# JVG

## SERVICE MANUAL

## PORTABLE COMPORNENT SYSTEM

## PC-X300 B/E/G



### **Contents**

	ring and the state of the state	age
1	Safety Precautions	. 2
2	Location of Main Parts	3
3	Removal of Main Parts	4
4	Main Adjustments	7
	Block Diagram	
	Standard Schematic Diagram Tuner/DTS Circuit	15
	Amplifier Circuit	16
	CD Circuit	
7	Wiring Connections	20

	Page
8 Location of P.C. Board F	
	21
Main Board	22
CD Control Board	26
9 Exploded View of Enclos	sure Assembly 28
Enclosure Assembly P	arts List 29
10 Exploded View of Mecha	anism Assembly 30
Mechanism Componer	nt Parts List 31
11 Packing and Parts List	33
12 Accessories	Back Cover

## 1 Safety Precautions

- The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer or responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by (\(\Delta\)) on the schematic diagram and Parts List in Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List in Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.

- 5. Leakage current check (Electrical shock hazard testing)
  - After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

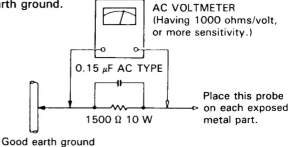
- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μF AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).



## Warning

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are mainteined.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

#### Important for Laser Products

- 1. CLASS 1 LASER PRODUCT
- 2. DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- 3. CAUTION: Do not open the bottom cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.
- 4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the disc holder is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.
- 5. CAUTION: Use of controls of adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

#### Identification Label and Certification Label

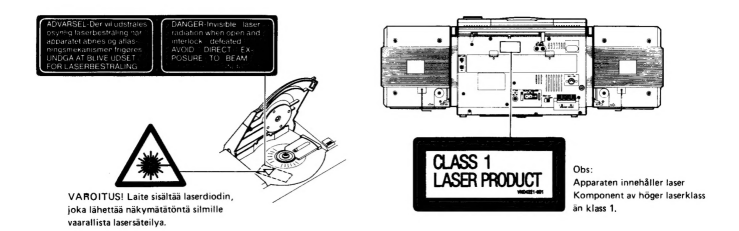
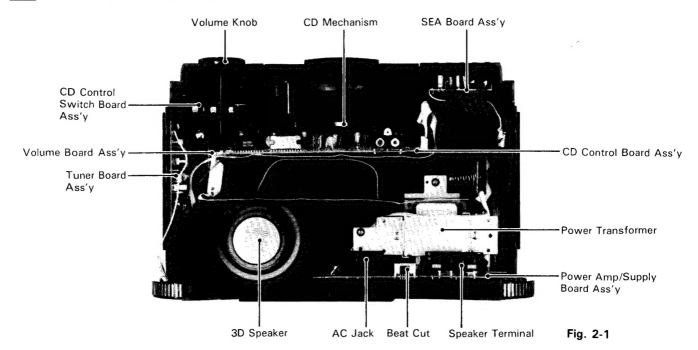


Fig. 1-1

## **2** Location of Main Parts



## 3 Removal of Main Parts

#### **Cabinet Section**

\* Replacing the fuse

■ Rear cover

Remove the rear cabinet the replace fuse

\* Replacing the telescopic antenna.

1) Remove the battery cover.

Remove the screw (A) at rear of the cabinet to replace the T. antenna.

#### T. Antenna

See page 6 for figure showing how the wire is distributed.

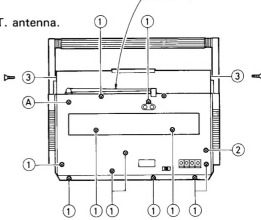


Fig. 3-1

4

#### ■ CD unit ass'y

(G/V version)

1) Open the cassette door and remove the two screws (4) that hold the CD ass'y.

2) Remove fourteen screws (1), (2) and (3) retaining the

3) Disconnect the two connectors wire on antenna terminal.

- 2) Remove CN601 connector from the upper part of the CD board (See Fig. 3-2).
- 3) Pull out the volume knob.
- 4) Pull out the CD ass'y from the rear.

Fig. 3-2 (The lid can be removed by pulling upwards.)

#### ■ Amp. Board/SEA Board/3D speaker ass'y (chassis ass'y)

- 1) Remove the SEA knob.
- 2) Remove the Function switch knob.
- 3) Remove the five screws (5) (6) and (11) securing the board ass'y and 3D speaker ass'y.
- 4) Pull the entire ass'y slightly, then remove the CN301, CN302, CN303, CN308, CN306.

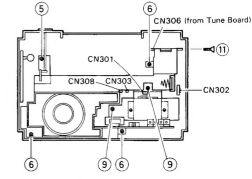


Fig. 3-3

#### ■ Tuner board ass'y

- 1) Remove the wire connector (DST wire, amplifier board wire) for the tuner board.
- 2) Remove the volume knob.
- 3) Pull out the board ass'y.

#### Mechanism ass'y

- 1) Remove the six screws (7).
- 2) Open the cassette door to remove.
  - \* For reassembly, lift the cabinet rear slightly for easier assembly of the button and button lever.

# 

Fig. 3-4

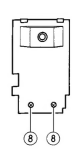


Fig. 3-5

#### ■ LCD indicator ass'y

1) Remove the two screws (8) securing the lamp ass'y.

#### ■ SEA and main board ass'y

Remove two screws, retaining the SEA board.

Main board (Power Amp./Power supply, Main amp board)

- 1) Remove two screws (9) retaining the power transformer
- 2) Remove five screws (10) retaining the Main amp. board.
- 3) Loosen the volume wire.

#### When assembling:

After connecting the connector, attach it to the chassis. Insert in the slit for the PC board and screw on after making sure that it is properly set.

- \* The jump wire on the Amp PC board should be arranged by passing it through the marking on the PC board.
- \* The 3D speaker can be replaced when (15) in Fig. 9-1 (page 28) is removed.

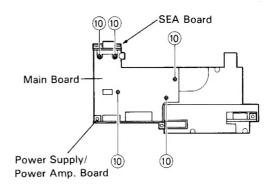
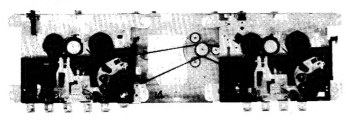


Fig. 3-6

#### **Mechanism Section**

#### (Top View)



#### (Bottom View)

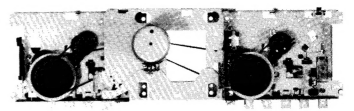


Fig. 3-7

#### Motor bracket (Recording/playback deck)

- 1) Remove the three screws (1).
- 2) Remove the chassis and M. bracket from the button side. Then remove the bracket arm (panel).

(The synchro arm can be removed from the pause lock. Return the pause lock after it is removed from the proper position.)

#### Head section

- 1) Remove the record/playback head's mounting screw (A) and loosen screw (B).
- 2) Remove the erase head mounting screw (C) and (D).

#### ■ Pinch roller

1) Remove the pinch roller arm stopper E.

#### Flywheel ass'y

- 1) Remove the C washer (F) securing the capstan shaft.
- 2) Pull out the flywheel ass'y.

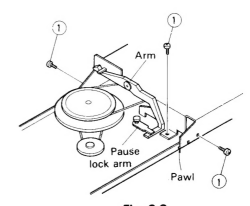


Fig. 3-8

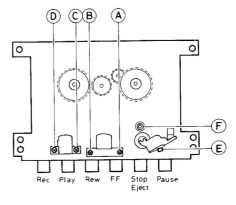
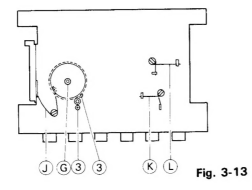


Fig. 3-9

- Removal of the button ass'y from the mechanical chassis.
- Leaf switch
   Press the switch's lock panel and raise from the left to
   remove.
- Gear (Below the flywheel)
   Remove the C washer G securing the gear.

   For reassembly, insert the Sensing Lever arm stand into the Z section.
- Lock arm
   Press the arm stopper from window (H), and pull to remove.
- · Chassis removal
  - 1) Remove the three  $\bigcirc$ ,  $\bigcirc$ , and  $\bigcirc$  springs.
  - 2) Remove the two screws (2).
  - 3) Remove the two screws 3 securing the capstan metal.
  - 4) Gently remove the button ass'y from the chassis.



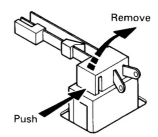


Fig. 3-10

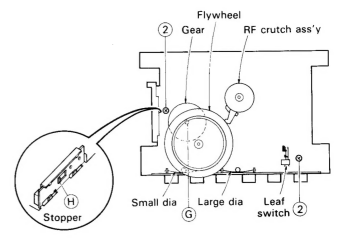
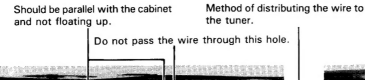
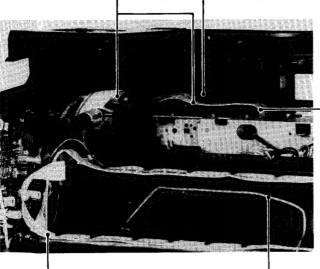


Fig. 3-11



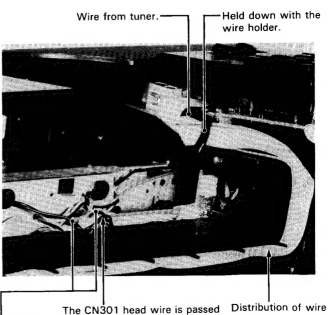
Fig. 3-12





The lamp wire and the motor wire should be distributed in such a way that they are coming down from the connector.

3-D speaker cord.



under the bottom of the con-

nector.

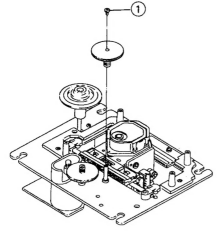
from tuner.

Fig. 3-14

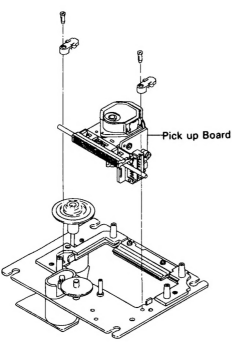
Distribution of volume wire.

#### Insertion

#### **■ CD Mechanism Section**

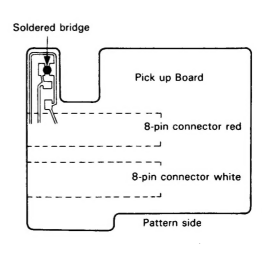


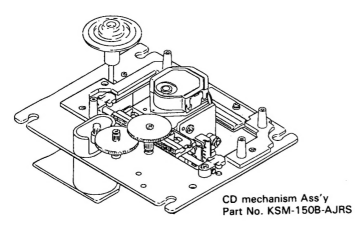
- 1. Remove one screw (1) retaining Gear.
- 2. Remove the Gear.
- 3. Remove the shaft stopper.
- 4. Pull up the pick up Ass'y and remove the Connector.



Pick up replacement can be done without any adjustments. Parts No. KSS-150B (H)-RS

\* To lessen the effects of static electricity, the above part has a soldered bridge. Remove this soldered bridge before using the part.





## 4 Main Adjustment

#### ■ Amplifier adjustments

Conditions

Power supply voltages : DC 12 V, Timer 1.5 V

(from battery)

Tape select : Normal

SEA controls : Center

Input levels **Output levels**  : AUX 8 dBs, MIC 48 dBs : Speaker 0 dBs/3  $\Omega$ 

Headphones 0 dBs/32  $\Omega$ 

Tapes used

: Recording normal tape TS-8 (UR)

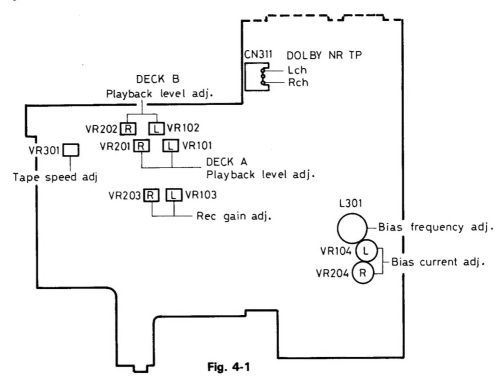
chrome tape TS-10

metal tape TS-11

0 dBs = 0.775 V

Item	Tape used	Adjustment/check method	Switch setting	Adjustment location
Head azimuth adjustment	VTT703 (10 kHz)	Maximize outputs of decks A and B; adjust to minimize phase difference between left and right channels.  To adjust deck A, adjust FWD first, then REV. After adjustment, apply screw locking compound.  { Fine adjustment after assembly should be done with the head cover removed.	Tape/normal speed	Deck A or B: Adjust FWD then REV Deck B
Tape speed adjustment	VTT712 (3 kHz)	After normal speed adjustment, perform double speed adjustment  1. Adjust the normal speed of deck A to 3000 with VR301.  2. Check if Deck B is at 3000 Hz + 10 Hz.  3. To confirm high speed mode, play back Deck B, then set Deck A to record mode.	speed	VR301
Checking wow & flutter	VTT712 (3 kHz)	0.35% (JIS RMS) or less	Tape/Normal speed	
Playback output level	VTT724 (1 kHz)	Adjust VR101, VR201 (deck A) and VR102, VR202 (deck B) so that the output of DOLBY NR TP are -21 dBs	Tape/Normal speed	Deck A L ch: VR101 R ch: VR201 Deck B L ch: VR102 R ch: VR202
Confirming playback frequency response	VTT739	With respect to their outputs at 1 kHz, the outputs at DOLBY NR TP should be $-2\pm4$ dB at 63 Hz, and 0 $\pm$ 3 dB at 10 kHz.		
Recording bias frequency	(TS-8) Normal tape	Set beat cut switch S306 to position 3 and adjust the oscillating frequency of C316 to 68 $\pm$ 1 kHz with L301. (Connect a 100 k $\Omega$ resistor in series when measuring.)	S306 (Beat cut) 1:69.7 kHz 2:67.3 kHz 3:68 kHz	L301
Rec/Play frequency response	(TS-8) Normal tape	Deck A: Adjust VR104 (L ch) and VR204 (R ch) so that the rec/play output of an input signal – 20 dB with respect to the reference level at 1 kHz is – 0 dB ± 1 dB at 10 kHz.  Deck B: Same as deck A.  Measure outputs from DOLBY NR TP.		L ch : VR104 R ch : VR204
Rec/play output adjustment	(TS-8) Normal tape	Adjust VR103 (L ch) and VR203 (R ch) so that the level when recording and playing back an AUX (CD) IN signal $-8$ dB with respect to the reference level is $-0$ dBs $\pm$ 1 dB.		L ch : VR103 R ch : VR203

#### Location of Adjustment



#### **■** Tuner Alignment

#### **BASIC CONDITIONS**

These are non-adjusting sections during IF adjustment of MW/FM. Adjust only when such adjustment is considered necessary upon inspection.

DC 12 V, AC 120 V
50 mW (0.55 V)/6 Ω
400 Hz. 30%
Description
DC 5.8 V
(When the power is supplied directly to the tuner in the
receiver, the voltage should be adjusted to the proper level
which shall be required by the tuner.)
RADIO
MW
Minimum gain position
Center position
Positive side to TP3
Positive side to TP6
Negative side to TP7
CFT, T2
Adjust AM I.F.T. (above mentioned aligning position) so that
maximum and symmetrical wave form can be obtained.
In this case, the wavehead should be appeared at the center
marker (450 kHz) on the scope of Sweeper.

	ltem	Description
2. FI	M IF ALIGNMENT	
2-1	Conditions of the receiver	
(1)	Power source:	Same as mentioned in item 1-1
(2)	Function switch position:	RADIO
(3)	Band select switch:	FM
(4)	Volume control:	Minimum gain position
(5)	SEA control:	Center position
2-2	Connection of Sweeper and the receiver	
	Tuner input:	Positive side to TP5
(2)	Tuner output:	Positive side to TP6
		Negative side to TP7
NOT		
a)		$ ho$ k $\Omega$ ) to the positive side cable which shall be led from
	Sweeper input.	
-		positive side cable which shall be led from Sweeper output.
2-3	Aligning position:	Discriminate Waveform: T1
		("S" curve waveform)
2-4	Alignment (Waveform):	Adjust the discriminate coil (T1) so that "S" curve waveform
		may be changed to IF waveform as shown in following figure.
		10.7 MHz ±0.03 MHz
NOT		
	The discriminator's CF is yellow.	Adjust the discriminate T2 so that above symmetrical IF
	Do not use one that is of another color.	waveform may be changed to balanced "S" curve waveform.
3. A	M RF ALIGNMENT	
3-1	Conditions of the receiver.	
	Power source:	Same as mentioned in item 1-1.
	Function switch position:	RADIO
, - ,	Volume control:	50 mW
	SEA control:	Center position
	Variable capacitor:	Refer the following list shown in item 3-4.
	Conditions of SSG.	Defended to the control of
	Modulation:	Refer the basic condition
	Frequency:	Refer the following list shown in item 3-4.
	Output level of the attenuator in SSG:	Approx. 50 mW
	Power output measuring position:	Speaker terminals
3-4	Alignment:	

Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Preset Memory No.	Aligning Position
		520 kHz	M5	L5
AM or MW		1 Turn L5 one turn position. 2 Turn M5 until 16: of TP9. a. When the mea (1) Re-adjust I (2) Press M1: on the bot When the TC5 until the vice with the When the until the vice when the TC5 until the bottom When the Until the vice when the mea (1) Do not turn (2) Turn M1 to TC5 until the vice when the mea (1) Do not turn (2) Turn M1 to Tur	clockwise and adjust TC5 to the 20 kHz is displayed and measure sured value is higher than 4.6 V: 1.5 until the value is 4.60±0.02 V to display the frequency for the bitom side. frequency of TP9 is 530 or 531 kthe voltage value is 1.20±0.02 V frequency of TP9 is 532 khz, adjuoltage value is 1.10±0.02 V frequency of TP9 is 532 khz, adjuoltage values is between 4.3 and in L5 after step 1.00 display the frequency of the barn side. frequency of TP9 is 530 or 531 kthe voltage value is 1.10±0.02 V frequency of TP9 is 522 kHz, adjuoltage value is 1.00±0.02 V sured value is less than 4.3 V: n L5 after step 1.00 display the frequency of the barn side.	setter the voltage and edge tHz, adjust ust TC5 4.6 V: and edge on tHz, adjust
		the bottom When the TC5 until to When the until the vice 603 kHz 1,404 kHz Adjust the above align	frequency of TP9 is 530 or 531 k the voltage value is 1.05±0.02 V. frequency of TP9 is 522 kHz, adjusting oltage value is 0.95±0.02 V. to be received 603 kHz (M2) to be received 1,404 kHz (M4)	L3
_		281 MHz	M5	L6
-	Loop Antenna	Turn L6 until the volt	tage of TP9 becomes 4.5±0.02 V	
LW		164 kHz	to be received 164 kHz (M1)	L4
-				TC-4
				dly so
	Switch Position	AM or MW  Loop Antenna	Switch Position attached to SSG 520 kHz  1 Turn L5 one turn position. 2 Turn M5 until 16. of TP9. a. When the mea (1) Re-adjust (2) Press M1 on the bot When the TC5 until When the until the v (3) Repeat ste b. When the mea (1) Do not tur (2) Turn M1 to the botton When the TC5 until When the until the v c. When the until the v c. When the mea (1) Do not tur (2) Turn M1 to the botton When the TC5 until When the until the v c. When the mea (1) Do not tur (2) Turn M1 to the botton When the TC5 until When the until the v c. When the mea (1) Do not tur (2) Turn M1 to the botton When the TC5 until When the Until the volume to the position of the position will be until the volume to the posit	Switch Position  attached to SSG  520 kHz  M5  1 Turn L5 one turn clockwise and adjust TC5 to the position. 2 Turn M5 until 1620 kHz is displayed and measure of TP9. a. When the measured value is higher than 4.6 V: (1) Re-adjust L5 until the value is 4.60±0.02 V (2) Press M1 to display the frequency for the boon the bottom side. When the frequency of TP9 is 530 or 531 k TC5 until the voltage value is 1.10±0.02 V. When the frequency of TP9 is 532 khz, adjuuntil the voltage value is 1.10±0.02 V. (3) Repeat steps (1) and (2). b. When the measured values is between 4.3 and (1) Do not turn L5 after step (1). (2) Turn M1 to display the frequency of the bar the bottom side. When the frequency of TP9 is 530 or 531 k TC5 until the voltage value is 1.10±0.02 V. When the frequency of TP9 is 522 kHz, adjuntil the voltage value is 1.00±0.02 V. c. When the measured value is less than 4.3 V: (1) Do not turn L5 after step (1). (2) Turn M1 to display the frequency of the bar the bottom side. When the frequency of TP9 is 530 or 531 k TC5 until the voltage value is 1.05±0.02 V. When the frequency of TP9 is 530 or 531 k TC5 until the voltage value is 1.05±0.02 V. When the frequency of TP9 is 522 kHz, adjuntil the voltage value is 0.95±0.02 V. 603 kHz to be received 603 kHz (M2) 1,404 kHz to be received 1,404 kHz (M4) Adjust the above aligning position (L3 & TC3) repeated the tuner can be obtained the best sensitivity.  281 MHz M5  Turn L6 until the voltage of TP9 becomes 4.5±0.02 V  164 kHz to be received 164 kHz (M1)

	Item	Description
4. FN	RF ALIGNMENT	
4-1	Conditions of the receiver.	
(1)	Power source:	Same as mentioned in item 1-1.
(2)	Function switch position:	RADIO
(3)	Band select switch:	FM
(4)	Volume control:	50 mW
(5)	SEA control:	Center position
4-2	Condition of FM SSG.	
(1)	Modulation:	Refer the basic condition
(2)	Frequency:	Refer the following list shown in item 4-4.
(3)	Output level of the attenuator in FM	
:	SSG:	The level shall be decided by the load resistance of the receiver mentioned in the basic conditions.
4-4	Connection of sweeper and the receiver.	
(1)	Tuner input	Positive side to TP10.
		Negative side to TP2.
(2)	Tuner output	Positive side to audio out
4-4	Alignment:	

	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Preset Memory No.	Aligning Position
1			108 MHz	M5	L1
2					
3	FM	Dummy Antenna	Adjust L1 until the v	voltage of TP9 becomes 4.4±0.02	2 V.
4			88 MHz	to be received 90 MHz (M2)	L2
5	1		106 MHz	to be received 106 MHz (M4)	TC-2
6				gning position (L2 & TC-2) repeate ained the best sensitivity.	dly so that

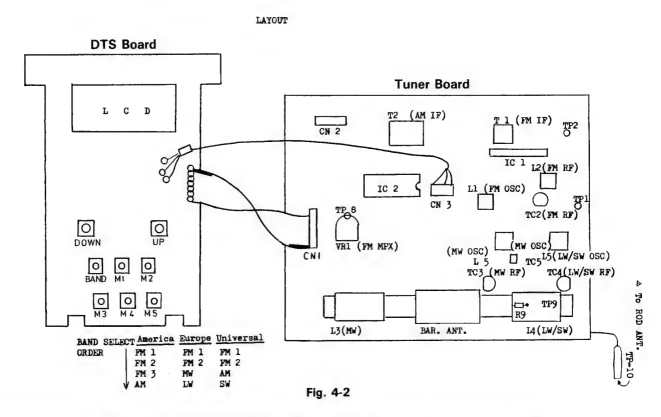
#### Adjustments after AM oscillation circuit replacement Initial setting

- Set L5 to VQM7U02-402. (Seal is 402.)
- Position TC5 (trimmer) in the center.
- 1) Do tracking adjustment of L3 and TC3.
- Measure the maximum sensitivity for every 100 kHz from 600 kHz (or 603 kHz) to 1000 kHz (or 999 kHz). Then do the following:
  - a) If better than the threshold value (52 dB/m) of the maximum sensitivity at each frequency, it is okay.
  - b) If it becomes worse than the threshold value at around 700 kHz to 800 kHz, set TC5 to MAX and readjust the RF tracking.
  - c) If it becomes worse than the threshold value at around 900 kHz to 1000 kHz, set TC5 to MIN and readjust the RF tracking.

#### **■ FM Stereo Separation Adjustment**

- 1. Receive a modulated stereo signal of 60 dB  $\mu$  FM 98 MHz.
- 2. Modulate L ch only, then adjust VR1 until the R ch output is at the minimum.
- 3. Check if the separation is 35 dB or above (after passing through the DOLBY filter).

#### Parts Arrangement for Alignment



(Pattern side)

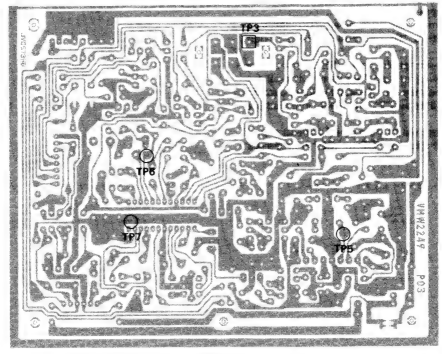


Fig. 4-3

## 5 Block Diagram

#### **Tuner Circuit**

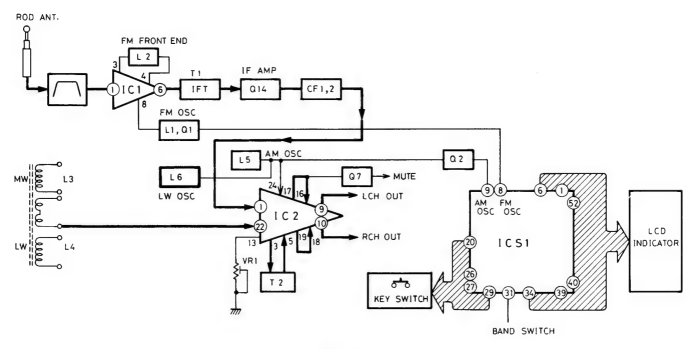
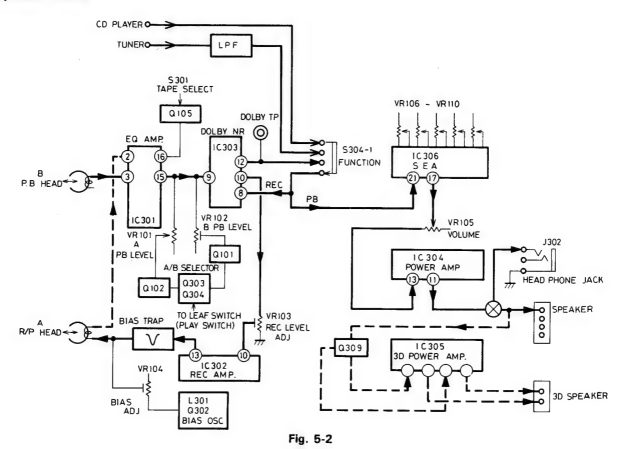


Fig. 5-1

#### **Amplifier Circuit**



#### CD Block Diagram

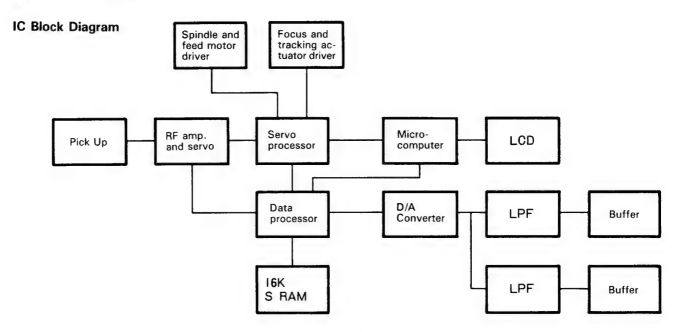


Fig. 5-3

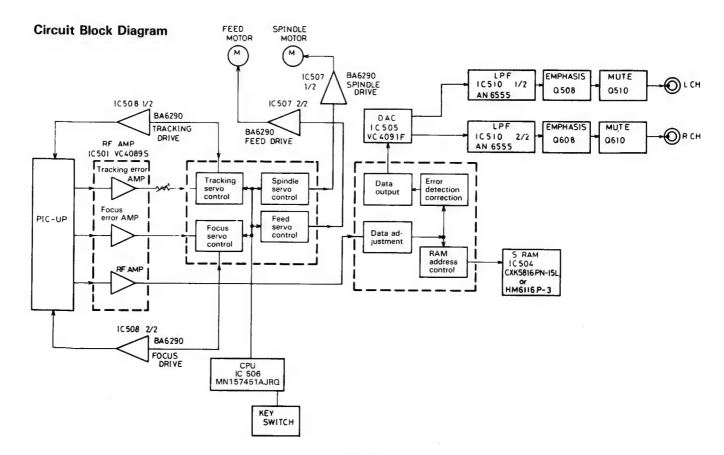
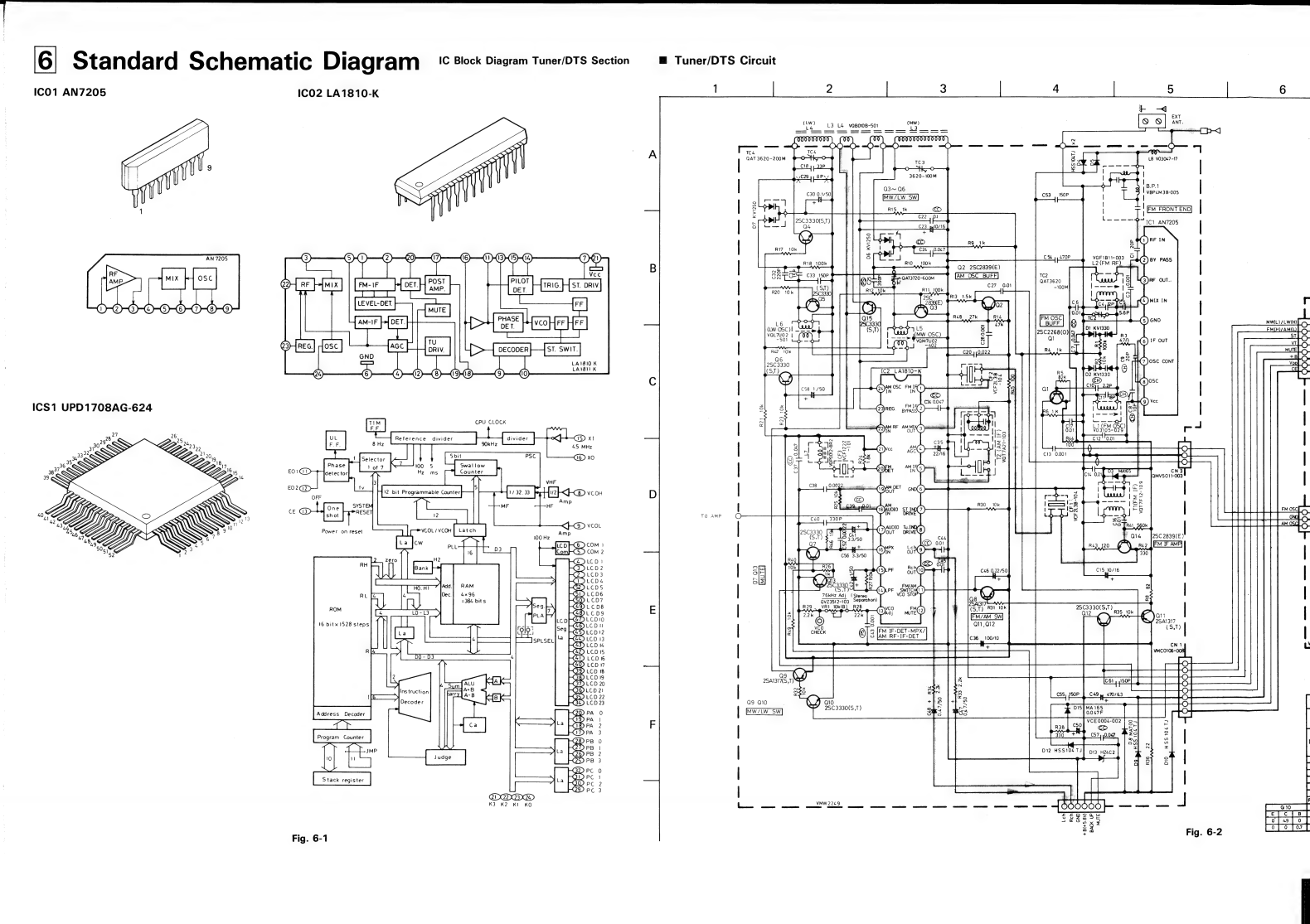
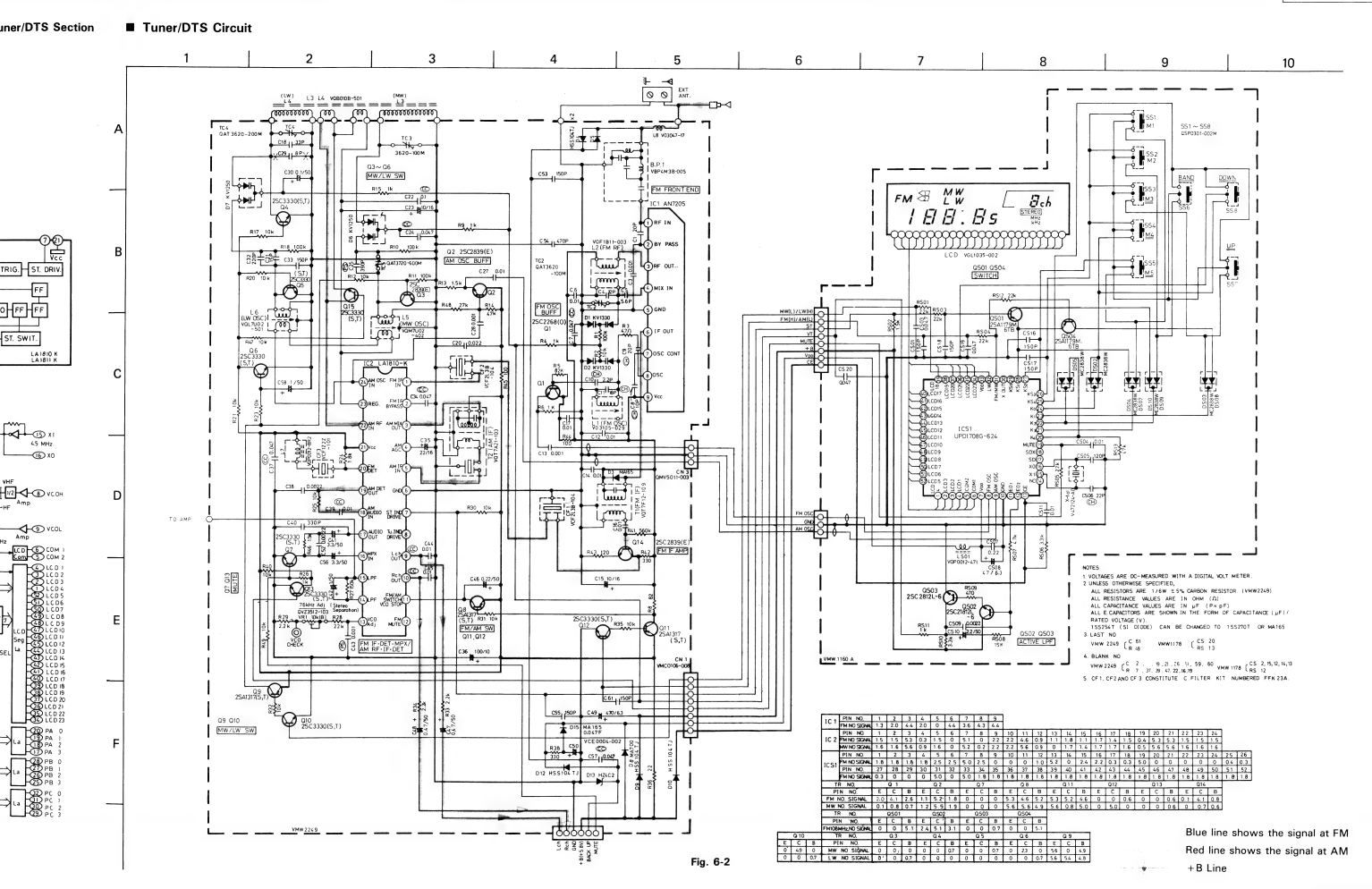
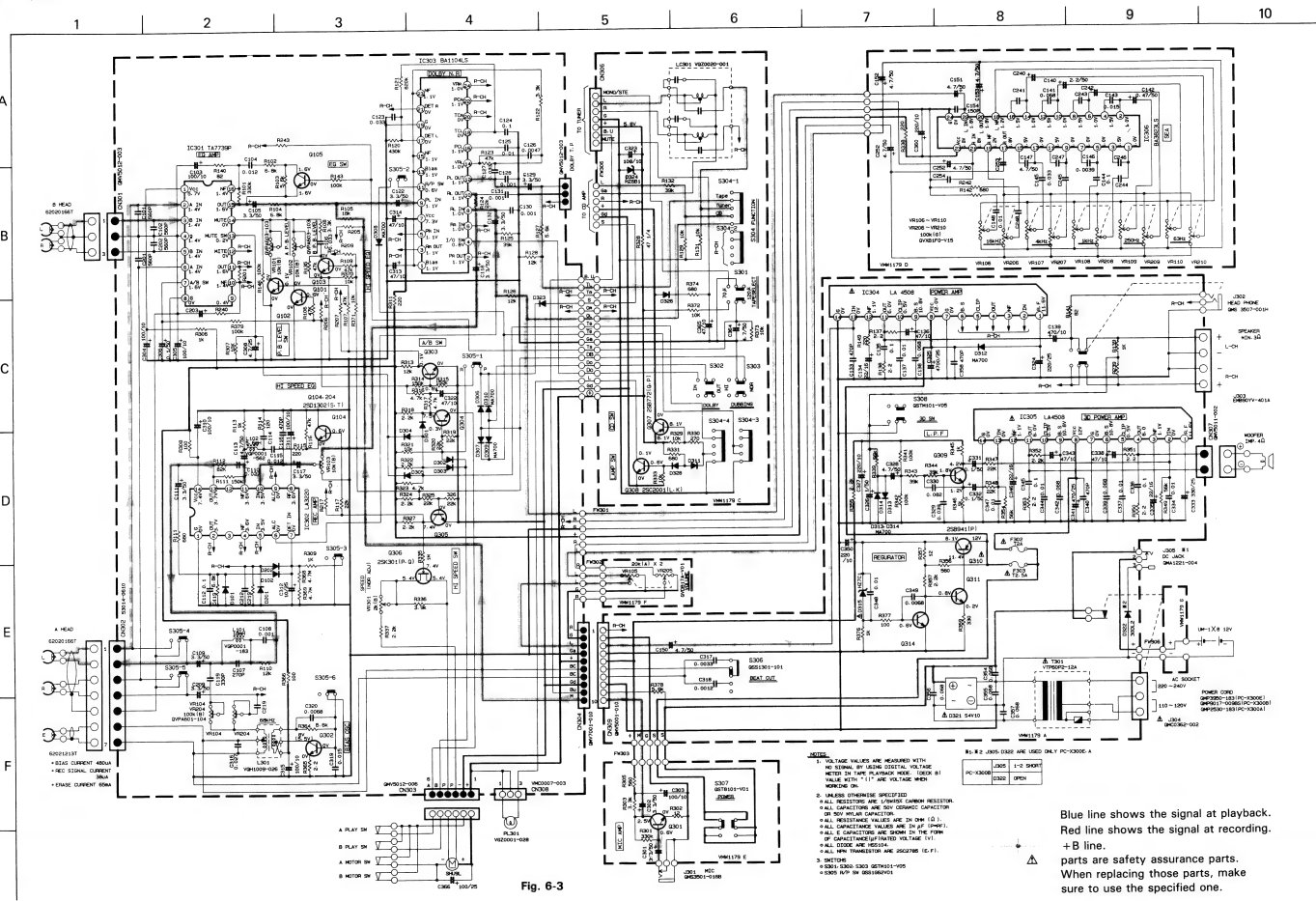


Fig. 5-4





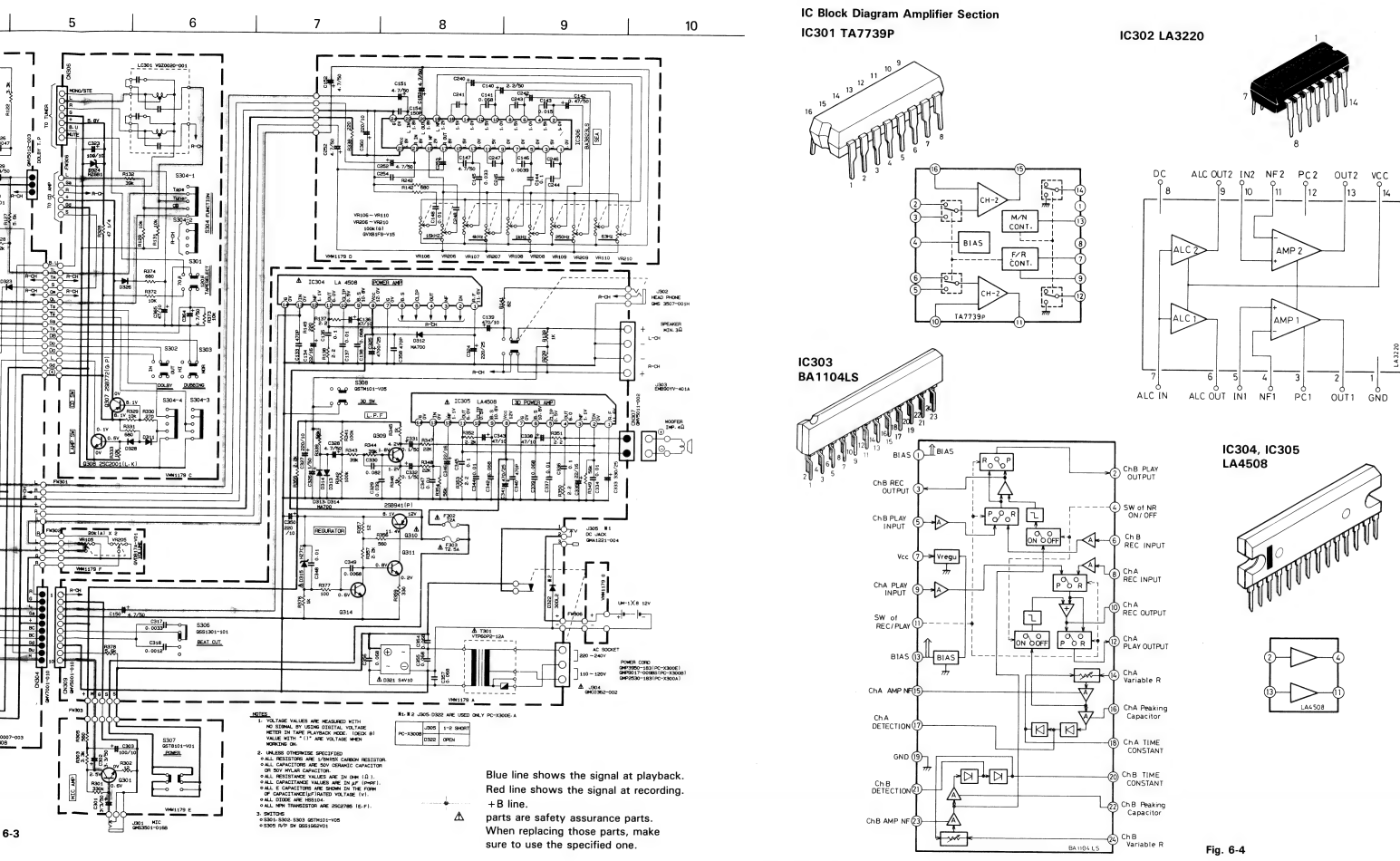
#### ■ Amplifier Circuit



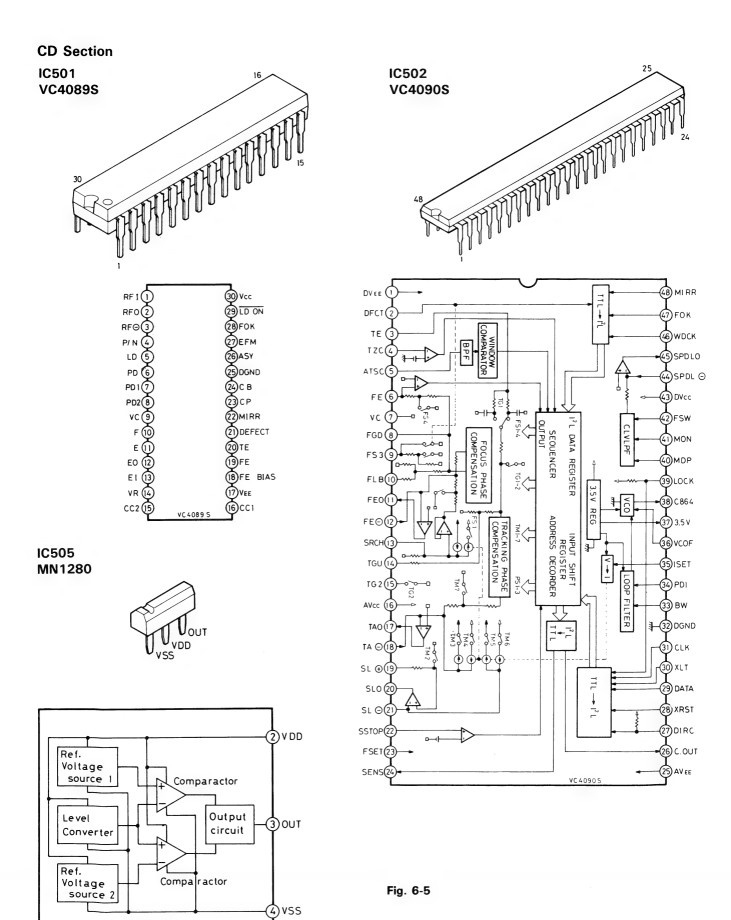
IC Bloc IC301

PC-X300 B/E

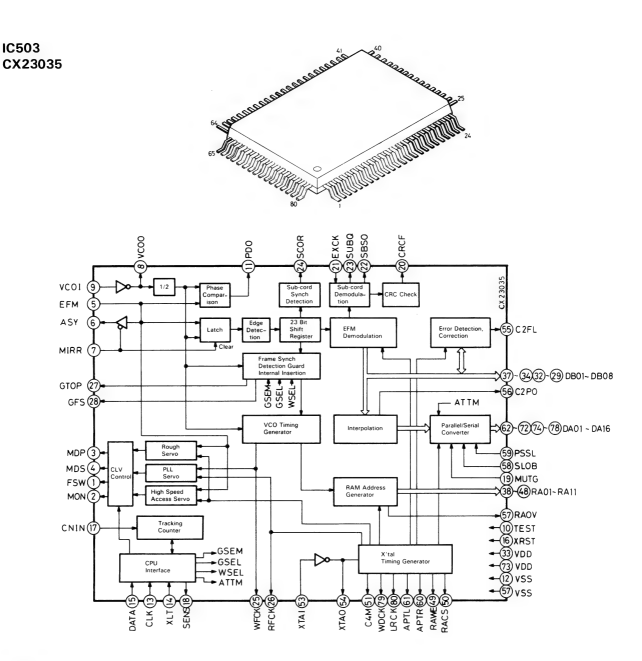
IC303 **BA110** 



(No. 1758) 16



MN1280



#### IC510 AN6555

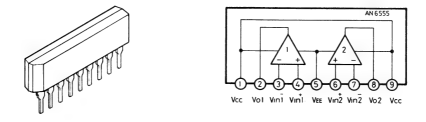


Fig. 6-6

#### IC504 CXK5816PN-15L

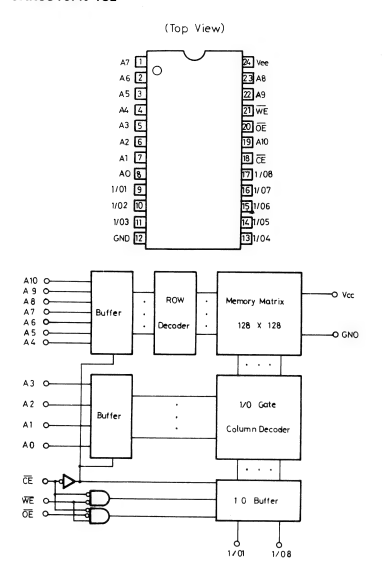
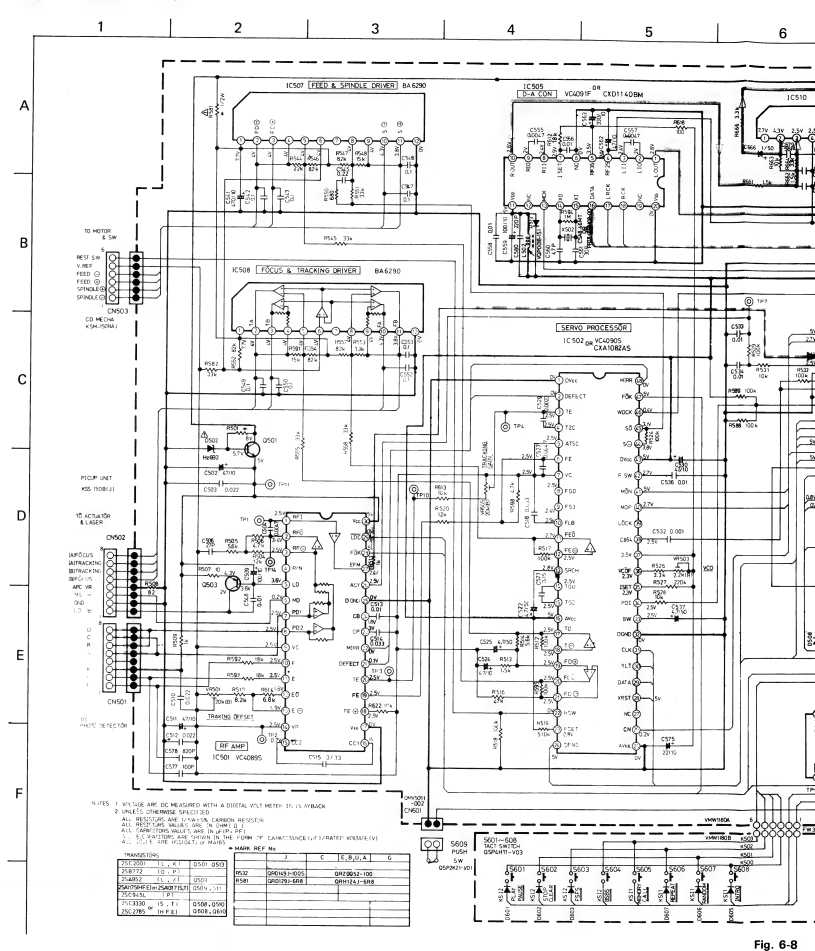
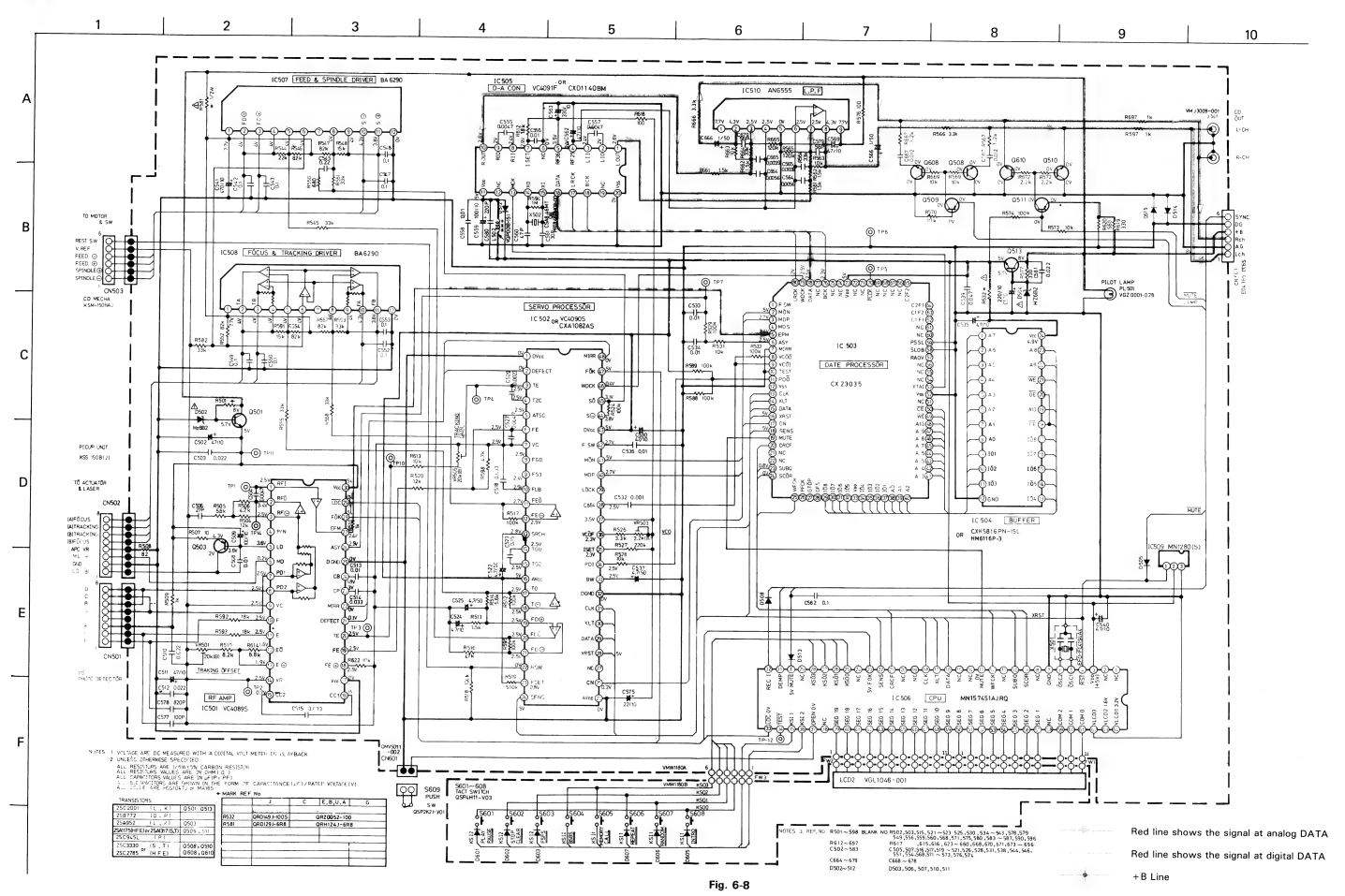


Fig. 6-7

#### **■ CD Control Circuit**

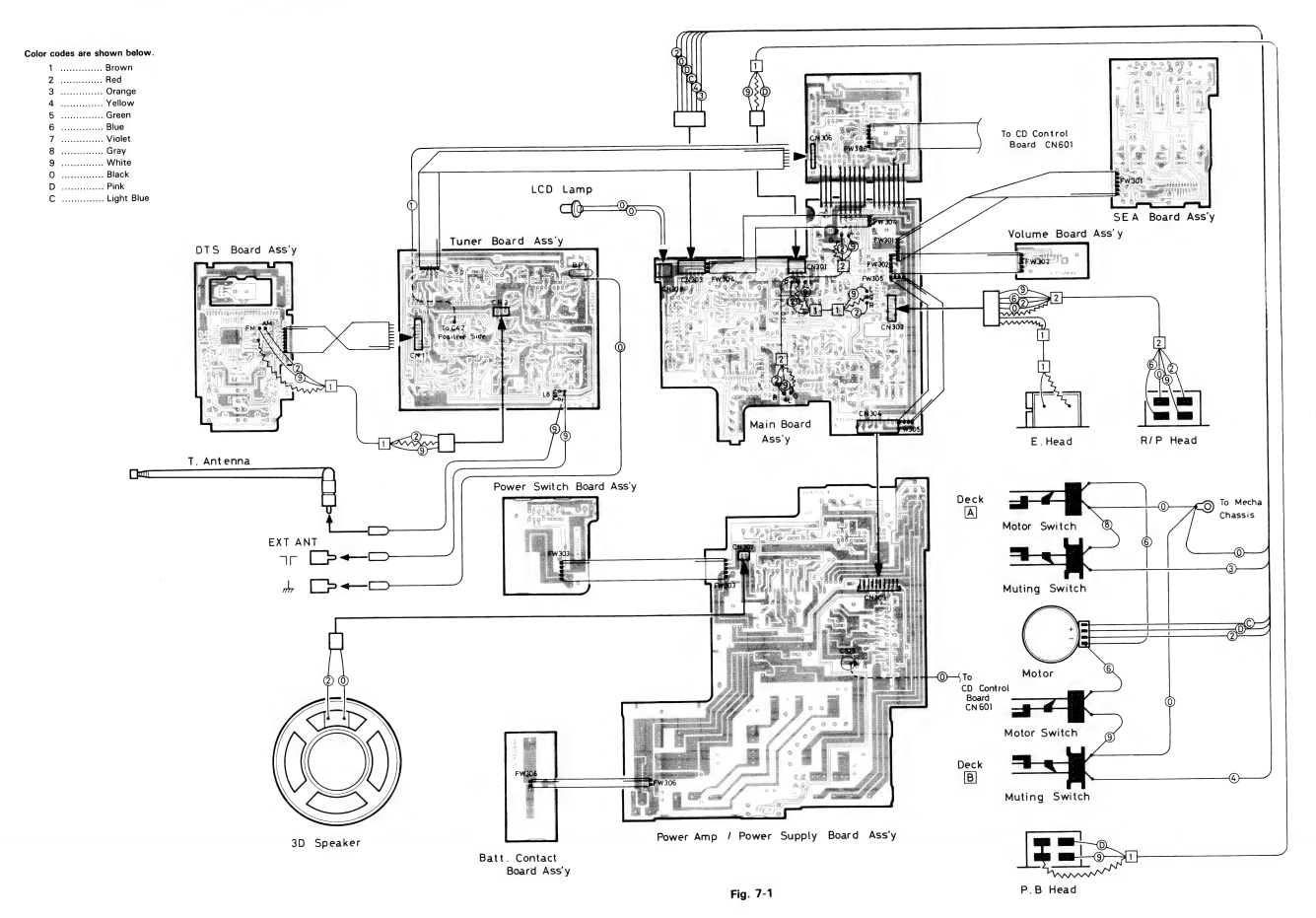


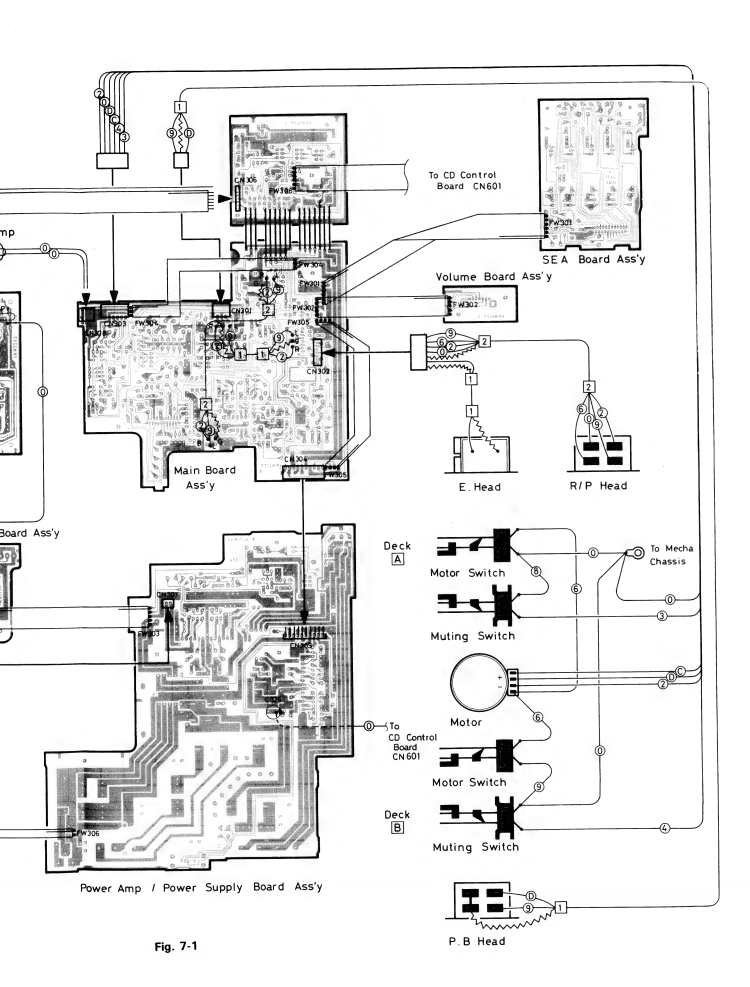
#### **■** CD Control Circuit



PC-X300 B/E/G

## **7** Wiring Connections





CD Switch Board Ass'y CD Door Switch Board LCD Lamp Earth Board From Power Amp/ FW306 CD Control Board Ass'y To CD Motor CD Player Ass'y

Fig. 7-2

## 8 Location of P.C. Board Parts and Parts List

#### **Tuner Circuit**

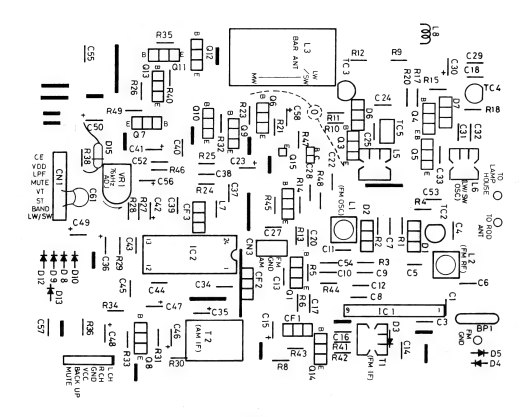


Fig. 8-1

#### **DTS Board**

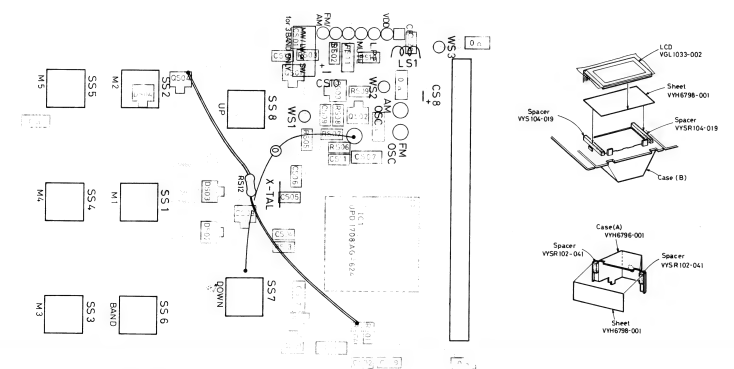


Fig. 8-2

PC-X300 B/E/G

#### **Tuner Board Parts List**

PARTS NO.

PARTS NAME

 $\triangle$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

_		1	
	BP01	VBP4M3B-005	BP FILTER
	CNO1	VMC0106-008	CONNECTOR
	CNO3	QMV5011-003	CONNECTOR
	C001	QCSB1HJ-200Y	C CAPACITOR
	0003	QCBB1HK-102Y	C.CAPACITOR
-	C004	QCS31HJ-120Z	C.CAPACITOR
	C005	QCSB1HK-5R6Y	C CAPACITOR
	0006	QCF31HP-103Z	C.CAPACITOR
	C007	QCC31EM-473ZV	C.CAPACITOR
	C008	QCT30CH-100Y	C.CAPACITOR
	C009	QCT30CH-200Y	C.CAPACITOR
	C010	QCT30CH-2R2Y	C.CAPACITOR
	CO11	QCT30CH-180Y	C.CAPACITOR
	C012	QCF31HP-103Z	C.CAPACITOR
	CO13	QCBB1HK-102Y	C.CAPACITOR
Н	C014	QCF31HP-103Z	C.CAPACITOR
	C015	QETC1CM-106ZN	E.CAPACITOR
	C016	QCVB1CN-103Y	C.CAPACITOR
	CO17	QCF31HP-103Z	C.CAPACITOR
	C018	QCSB1HJ-330Y	C.CAPACITOR
	C020	QCF31HP-223Z	C.CAPACITOR
	C022	QCC31EM-104ZV	C.CAPACITOR
	C023	QETC1CM-106ZN	E.CAPACITOR
	C024	QCC31EM-473ZV	C.CAPACITOR
	C025	QFS41HJ-391	P.S.CAPACITOR
	C027	QCF31HP-103Z	C.CAPACITOR
	C028	QCBB1HK-102Y	C.CAPACITOR
	C029	QCS31HJ-8ROZ	C.CAPACITOR
	C030	QETC1HM-104Z	E.CAPACITOR
	C031	QCSB1HJ-150Y	C.CAPACITOR
П	C032	QCS31HJ-221Z	C.CAPACITOR
	C033	QCS11HJ-151	C.CAPACITOR
	C034	QCC31EM-473ZV	C.CAPACITOR
	C035	QETC1AM-226ZN	E.CAPACITOR
	C036	QETC1AM-107ZN	E.CAPACITOR
٦	C037	QCC31EM-473ZV	C.CAPACITOR
Ì	C038	QCXB1CM-222Y	C.CAPACITOR
	C039	QCC31EM-103ZV	C.CAPACITOR
	C040	QCBB1HK-331Y	C.CAPACITOR
	CO41	QETC1HM-335ZN	E.CAPACITOR
	C042	QETC1HM-105ZN	E.CAPACITOR
	C043	QFS41HJ-102	P.S.CAPACITOR
	C044	QCC31EM-103ZV	C.CAPACITOR
	CO45	QCC31EM-103ZV	C.CAPACITOR
	C046	QETC1HM-224ZN	E.CAPACITOR
	CO47	QETC1HM-474ZN	E.CAPACITOR
-	C048	QETC1HM-474ZN	E.CAPACITOR
J	C049	QETCOJM-477ZN	E.CAPA.
	C050	VCE0004-002	SUPER CAP.
	C052	QCY41HK-222	C.CAPACITOR
	C053	QCBB1HK-151Y	C.CAPACITOR
-	C054	QCBB1HK-471Y	C.CAPACITOR
	C055	QCBB1HK-151Y	C.CAPACITOR
-	C056	QETC1HM-335ZN	E.CAPACITOR
_	C057	QCC31EM-473ZV	C.CAPACITOR
	C058	QETC1HM-105ZN	E.CAPACITOR
-	C061	QCS11HJ-151	C.CAPACITOR
	D001	KV1330	VARI CAP
-	D002	KV1330	VARI CAP
4	D003	MA165	SI DIODE
	D004	HSS104TJ	SI DIODE
-	D005	HSS104TJ	SI DIODE
-	D006	KV1250	VARI CAP
	D007	KV1250	VARI CAP
4	D008	MA700-TA	ZENER DIODE
-	D009	HSS104TJ	SI DIODE
	D010		SI DIODE
1	D012		SI DIODE
	D013		Z DIODE
+	D015	MA165	SI DIODE
1	1001		IC
	ICO2 LOO1		IC COT
	L001		OSC COIL
			RF COIL
+	L003		BAR ANTENA
	L005		BAR ANTENA OSC COIL(MW)
	L006		OSC COIL(LW)
	L007		INDUCTOR
	L008		COIL
+	Q001		TRANSISTOR
			TRANSISTOR
			TRANSISTOR
			TRANSISTOR
	9005		TRANSISTOR
+	9006		TRANSISTOR
1			TRANSISTOR
			TRANSISTOR
J			TRANSISTOR
1	Q010		TRANSISTOR
+		2SA1317(S,T)AC	TRANSISTOR
			TRANSISTOR
1			TRANSISTOR
	Q014	2SC2839(F)AC	TR 5-t°>2"
	Q015		TRANSISTOR
		QRD161J-104YT	C RESISTOR
+	R001		- WESTSION
-	R001		C RESISTOR
+	R001 R002	QRD161J-103YT	C RESISTOR
	R001 R002 R003	QRD161J-103YT QRD161J-4R7YT	C RESISTOR
	R001 R002 R003 R004	QRD161J-103YT QRD161J-4R7YT QRD161J-102YT	

▲ REF. NO	PARTS NO.	PARTS NAME
R006	QRD161J-102YT	C RESISTOR
R008	QRD161J-820YT	C RESISTOR
R009	QRD161J-102YT	C RESISTOR
R010	QRD161J-104YT	C RESISTOR
R011	QRD161J-104YT	C RESISTOR
R012	QRD161J-103YT	C RESISTOR
R013	QRD161J-152YT	C RESISTOR
R014	QRD161J-473YT	C RESISTOR
R015	QRD161J-102YT	C RESISTOR
R017	QRD161J-103YT	C RESISTOR
R018	QRD161J-104YT	C RESISTOR
R020	QRD161J-103YT	C RESISTOR
R021	QRD161J-103YT	C RESISTOR
R023	QRD161J-103YT	C RESISTOR
R024	QRD161J-182YT	C RESISTOR
R025	QRD161J-103YT	C RESISTOR
	QRD161J-332YT	C RESISTOR
R027	QRD161J-154YT	C RESISTOR
	QRD161J-223YT	C RESISTOR
R029	QRD161J-222YT	C RESISTOR
R030	QRD161J-103YT	C RESISTOR
	QRD161J-103YT	C RESISTOR
	QRD161J-103YT	C RESISTOR
	QRD161J-222YT	C RESISTOR
R035	QRD161J-103YT	C RESISTOR
R036	QRD161J-220YT	C RESISTOR
	QRD161J-331YT	C RESISTOR
	QRD161J-103YT	C RESISTOR
	QRD161J-564YT	C RESISTOR
	QRD161J-331YT	C RESISTOR
R043	QRD161J-121YT	C RESISTOR
	QRD161J-101YT	C RESISTOR
	QRD161J-101YT	C RESISTOR
		C RESISTOR
	QRD161J-103YT QRD161J-273YT	C RESISTOR
	QRD161J-2/311	C RESISTOR
		C RESISTOR C RESISTOR
	QAT3620-100M	
		T CAPACITOR T CAPACITOR
	QAT3620-200M	T CAPACITOR
		T.CAPACITOR
	VQT7F12-109	IFT
	VQT7A21-103	IFT
		V.RESISTOR
77.01		****E3131UN

#### **DTS Parts List**

D.O. rain	3 List	
A REF. NO	PARTS NO.	PARTS NAME
CS01	NCS21HJ-151AY	C.CAPACITOR
CS03	NCB21EK-473AY	C CAPACITOR
CSO4	NCB21EK-103AY	C.CAPACITOR
CSO5	NCS21HJ-121AY	C.CAPACITOR
CS06	NCT21CH-220AY	C CAPACITOR
CS07	QCF81EZ-224Y	C CAPACITOR
CS08	QER40GM-476VM	E CAPACITOR
CS09	NCB21HK-222AY	C CAPACITOR
CS10	QER41HM-225VM	E.CAPACITOR
CS11	NCB21EK-103AY	C.CAPACITOR
CS17	QCS81HK-151Y	C CAPACITOR
CS18	NCS21HJ-151AY	C.CAPACITOR
CS19	NCB21EK-473AY	C CAPACITOR
CS20	NCB21EK-473AY	C CAPACITOR
DS02	MC2838W	DIODE
DS03	MC2838W	DIODE
DS04	MC2838W	DIODE
DS05	MC2838W	DIODE
DS07	MC2838W	DIODE
DS08	MC2838W	DIODE
DS09	MC2838W	DIODE
DS10	MC2838W	DIODE
ICS1	UPD1708AG-624	IC
LS01	VQP0012-471	INDUCTOR
QS01	2SA1179M.6TB	TRANSISTOR
QS02 QS03	2SC2812L-6TB	TRANSISTOR
	2SC2812L-6TB	TRANSISTOR
QSO4 RSO1	2SA1179M.6TB	TRANSISTOR
RS02	NRSAO2J-223NY	MG RESISTOR
RS03	NRSAO2J-152NY NRSAO2J-223NY	MG RESISTOR
RS04	NRSA02J-223NY	MG RESISTOR
RS05	NRSA02J-223NY	MG RESISTOR MG RESISTOR
RS06	NRSA02J-223NY	MG RESISTOR
RS07	NRSA02J-472NY	MG RESISTOR
RS08	NRSA02J-152NY	MG RESISTOR
RS09	NRSA02J-471NY	MG RESISTOR
RS10	NRSAO2J-332NY	MG RESISTOR
RS11	NRS181J-102NY	MG RESISTOR
RS12	QRD161J-223	CARBON RESISTOR
RS13	NRSA02J-473NY	MG REGISTOR
\$501	QSP0301-002M	TACT SWITCH
\$\$02	QSP0301-002M	TACT SWITCH
\$\$03	QSP0301-002M	TACT SWITCH
SS04	QSP0301-002M	TACT SWITCH
\$\$05	QSP0301-002M	TACT SWITCH
SS06	QSP0301-002M	TACT SWITCH
\$\$07	QSP0301-002M	TACT SWITCH
SS08	QSP0301-002M	TACT SWITCH

(No. 1758) 21

## 8 Location of P.C. Board Parts and Parts List

Tuner Circuit

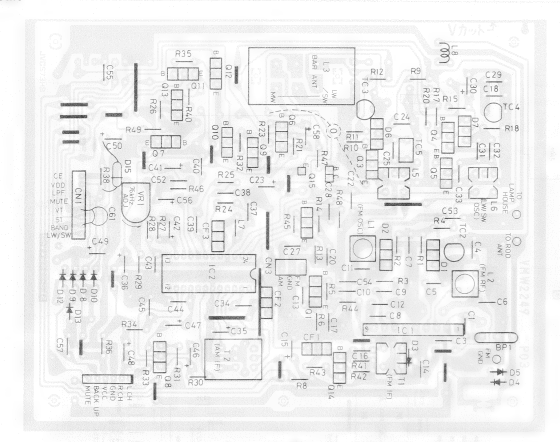
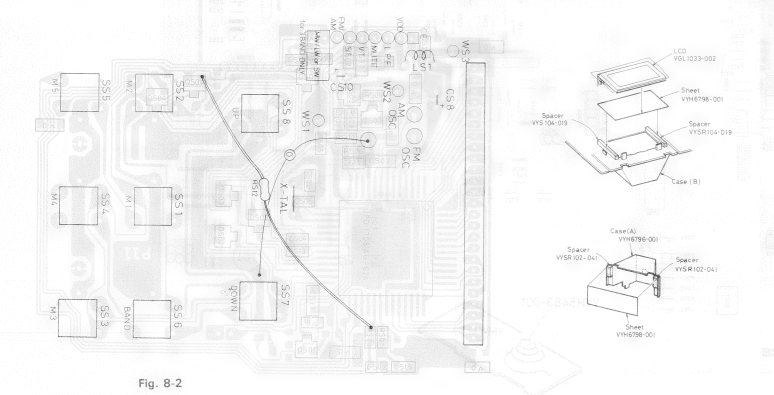


Fig. 8-1

DTS Board



Tuner Board Parts List

riangle parts are safety assurance parts.

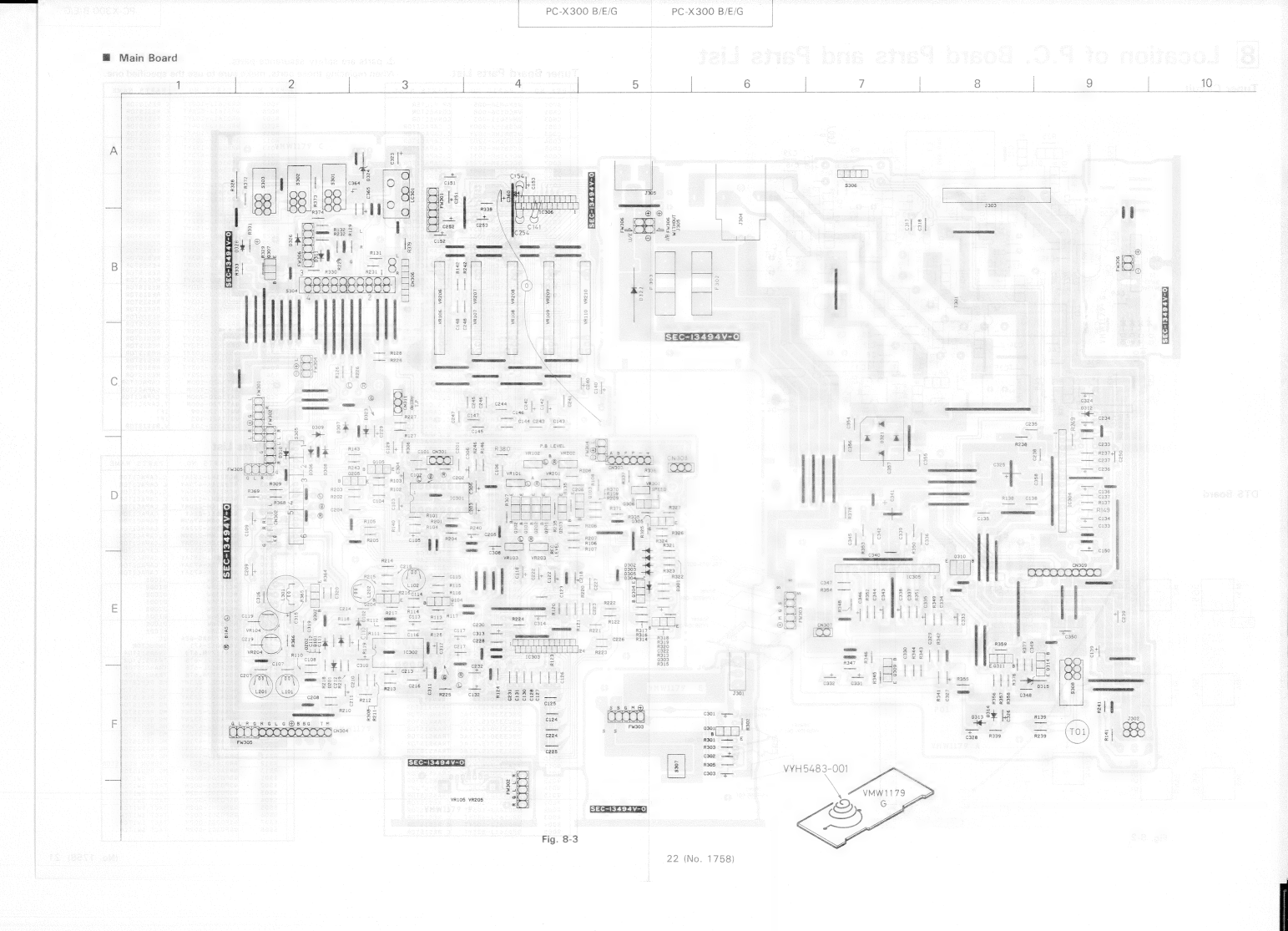
When replacing those parts, make sure to use the specified one.

A	REF, NO	PARTS NO.	PARTS NAME
-	BP01 CN01	VBP4M3B-005 VMC0106-008	BP FILTER
	CNO3	QMV5011-003	CONNECTOR
	C001	QCSB1HJ-200Y	C CAPACITOR
	0003	QCBB1HK-102Y	C.CAPACITOR
	C004 C005	QCS31HJ-120Z QCSB1HK-5R6Y	C.CAPACITOR C CAPACITOR
	0006	QCF31HP-103Z	C.CAPACITOR
	C007	QCC31EM-473ZV	C.CAPACITOR
-	C008	QCT30CH-100Y QCT30CH-200Y	C.CAPACITOR C.CAPACITOR
	C010	QCT30CH-2R2Y	C.CAPACITOR
	C011	QCT30CH-180Y	C.CAPACITOR
1	C012	QCF31HP-103Z	C.CAPACITOR
-	C013 C014	QCBB1HK-102Y QCF31HP-103Z	C.CAPACITOR C.CAPACITOR
ľ	CO15	QETC1CM-106ZN	E.CAPACITOR
ŀ	C016	QCVB1CN-103Y	C.CAPACITOR
	CO17	QCF31HP-103Z	C.CAPACITOR
-	C018 C020	QCSB1HJ-330Y QCF31HP-223Z	C.CAPACITOR C.CAPACITOR
	0022	QCC31EM-104ZV	C.CAPACITOR
	0023	QETC1CM-106ZN	E.CAPACITOR
	C024	QCC31EM-473ZV	C.CAPACITOR
	0025	QFS41HJ-391	P.S.CAPACITOR
	C027 C028	QCF31HP-103Z QCBB1HK-102Y	C.CAPACITOR C.CAPACITOR
	0029	QCS31HJ-8ROZ	C.CAPACITOR
	030	QETC1HM-104Z	E.CAPACITOR
	C031	QCSB1HJ-150Y	C.CAPACITOR
	C032	QCS31HJ-221Z QCS11HJ-151	C.CAPACITOR C.CAPACITOR
	C034	QCC31EM-473ZV	C.CAPACITOR
	C035	QETC1AM-226ZN	E.CAPACITOR
	0036	QETC1AM-107ZN	E.CAPACITOR
	C037	QCC31EM-473ZV QCXB1CM-222Y	C.CAPACITOR C.CAPACITOR
	0039	QCC31EM-103ZV	C.CAPACITOR
	CO40	QCBB1HK-331Y	C.CAPACITOR
	C041	QETC1HM-335ZN	E.CAPACITOR
	C042 C043	QETC1HM-105ZN QFS41HJ-102	E.CAPACITOR P.S.CAPACITOR
	CO44	QCC31EM-103ZV	C.CAPACITOR
	CO45	QCC31EM-103ZV	C.CAPACITOR
	C046	QETC1HM-224ZN	E.CAPACITOR
	CO47	QETC1HM-474ZN QETC1HM-474ZN	E.CAPACITOR E.CAPACITOR
	C049	QETCOJM-477ZN	E.CAPA.
	C050	VCE0004-002	SUPER CAP.
	C052	QCY41HK-222	C.CAPACITOR
	CO53	QCBB1HK-151Y	C.CAPACITOR
	C054 C055	QCBB1HK-471Y QCBB1HK-151Y	C.CAPACITOR C.CAPACITOR
	C056	QETC1HM-335ZN	E.CAPACITOR
	C057	QCC31EM-473ZV	C.CAPACITOR
	CO58	QETC1HM-105ZN	E.CAPACITOR
	C061 D001	QCS11HJ-151 KV1330	C.CAPACITOR VARI CAP
	D002	KV1330	VARI CAP
	D003	MA165	SI DIODE
	D004	HSS104TJ	SI DIODE
	D005	HSS104TJ KV1250	SI DIODE VARI CAP
	D007	KV1250	VARI CAP
	B000	MA700-TA	ZENER DIODE
	D009	HSS104TJ	SI DIODE
	D010 D012	HSS104TJ HSS104TJ	SI DIODE SI DIODE
	D012	HZ4C2	Z DIODE
	D015	MA165	SI DIODE
	ICO1	AN7205	IC
	ICO2	LA1810-K	IC COTI
	L001 L002	V03105-029 VQF1B11-003	OSC COIL RF COIL
	L003	VQB010B-501	BAR ANTENA
	L004	VQ8010B-501	BAR ANTENA
	L005	VQM7U02-402	OSC COIL(MW)
	L006 L007	VQL7U02-501 VQP0012-8R2	OSC COIL(LW)
	L008	V03047-17	COIL
	Q001	2SC2668(0)E4	TRANSISTOR
	Q002	2SC2839(E)AC	TRANSISTOR
	Q003 Q004	2SC2839(E)AC 2SC3330(S,T)AC	TRANSISTOR
	Q005	2SC3330(S,T)AC	TRANSISTOR TRANSISTOR
	9006	2SC3330(S,T)AC	TRANSISTOR
	Q007	2SC3330(S,T)AC	TRANSISTOR
	8009	2SA1317(S,T)AC	TRANSISTOR
	Q009 Q010	2SA1317(S,T)AC 2SC3330(S,T)AC	TRANSISTOR TRANSISTOR
	Q011	2SA1317(S,T)AC	TRANSISTOR
	Q012	2SC3330(S,T)AC	TRANSISTOR
	Q013	2SC3330(S,T)AC	TRANSISTOR
	Q014 Q015	2SC2839(E)AC 2SC3330(S,T)	TR F-E°DO"
-	R001	QRD161J-104YT	TRANSISTOR C RESISTOR
	R002	QRD161J-103YT	C RESISTOR
	R003	QRD161J-4R7YT	C RESISTOR
	R004	QRD161J-102YT	C RESISTOR
	R005	QRD161J-823YT	C RESISTOR

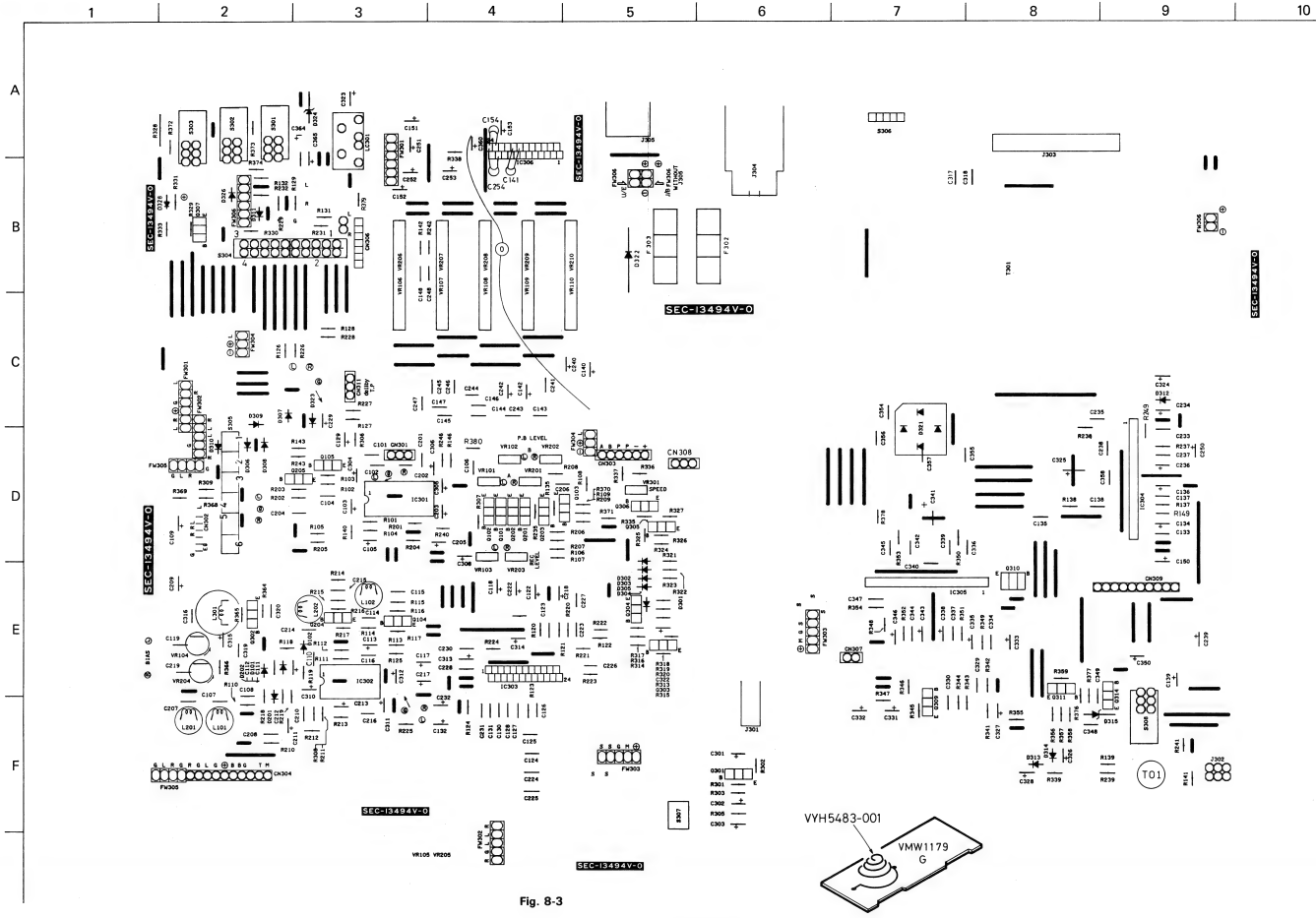
A REF. N	O PARTS NO.	PARTS NAME
R006	QRD161J-102YT	C RESISTOR
R008	QRD161J-820YT	C RESISTOR
R009	QRD161J-102YT	C RESISTOR
R010	QRD161J-104YT	C RESISTOR
R011	QRD161J-104YT	C RESISTOR
R012	QRD161J-103YT	C RESISTOR
R013	QRD161J-152YT	C RESISTOR
R014	QRD161J-473YT	C RESISTOR
R015	QRD161J-102YT	C RESISTOR
R017	QRD161J-103YT	C RESISTOR
R018	QRD161J-104YT	C RESISTOR
R020	QRD161J-103YT	C RESISTOR
R021	QRD161J-103YT	C RESISTOR
R023	QRD161J-103YT	C RESISTOR
R024	QRD161J-182YT	
R025	QRD161J-103YT	
	1000	C RESISTOR
R026	QRD161J-332YT	C RESISTOR
R027	QRD161J-154YT	C RESISTOR
R028	QRD161J-223YT	C RESISTOR
8029	QRD161J-222YT	C RESISTOR
R030	QRD161J-103YT	C RESISTOR
R031	QRD161J-103YT	C RESISTOR
R032	QRD161J-103YT	C RESISTOR
R033	QRD161J-222YT	C RESISTOR
R035	QRD161J-103YT	C RESISTOR
R036	QRD161J-220YT	C RESISTOR
R038	QRD161J-331YT	C RESISTOR
R040	QRD161J-103YT	C RESISTOR
R041	QRD161J-564YT	C RESISTOR
R042	QRD161J-331YT	C RESISTOR
R043	QRD161J-121YT	C RESISTOR
R044	QRD161J-101YT	C RESISTOR
R045	QRD161J-101YT	C RESISTOR
R046	QRD161J-152YT	C RESISTOR
R047	QRD161J-103YT	C RESISTOR
R048	QRD161J-273YT	C RESISTOR
R049	QRD161J-103YT	C RESISTOR
R34	QRD161J-222YT	C RESISTOR
TCO2	QAT3620-100M	T CAPACITOR
TC03	QAT3620-100M	T CAPACITOR
TCO4		T CAPACITOR
TC05	QAT3720-600M	T. CAPACITOR
T001	VQT7F12-109	IFT
T002	VQT7A21-103	IFT
VR01	QVZ3512-103	V.RESISTOR
VRUL	NV L 3 3 1 2 - 1 U 3	IN " WEDTOINK

#### **DTS Parts List**

Δ	REF, NO	PARTS NO.	PARTS NAME
	CS01	NCS21HJ-151AY	C.CAPACITOR
	CS03	NCB21EK-473AY	C CAPACITOR
	CS04	NCB21EK-103AY	C.CAPACITOR
	CS05	NCS21HJ-121AY	C.CAPACITOR
	CS06	NCT21CH-220AY	C CAPACITOR
9	CS07	QCF81EZ-224Y	C CAPACITOR
	CS08	QER40GM-476VM	E CAPACITOR
	CS09	NCB21HK-222AY	C CAPACITOR
	CS10	QER41HM-225VM	E.CAPACITOR
	CS11	NCB21EK-103AY	C.CAPACITOR
	CS17	QCS81HK-151Y	C CAPACITOR
-	CS18	NCS21HJ-151AY	C.CAPACITOR
	CS19	NCB21EK-473AY	C CAPACITOR
	CS20	NCB21EK-473AY	C CAPACITOR
	DS02	MC2838W	DIODE
4	DS03	MC2838W	DIODE
	DS04	MC2838W	DIODE
1	DS05	MC2838W	DIODE
	DS07	MC2838W	DIODE
	DS08	MC2838W	DIODE
8	DS09	MC2838W	DIODE
	DS10	MC2838W	DIODE
	ICS1		IC
1	LS01	VQP0012-471	INDUCTOR
	QS01	2SA1179M.6TB	TRANSISTOR
	QS02	2SC2812L-6TB	TRANSISTOR
	QS03	2SC2812L-6TB	TRANSISTOR
	QS04	2SA1179M.6TB	TRANSISTOR
	RS01	NRSA02J-223NY	MG RESISTOR
	RS02	NRSA02J-152NY	MG RESISTOR
	RS03	NRSAO2J-223NY	MG RESISTOR
-	RSO4	NRSA02J-223NY	MG RESISTOR
	RS05	NRSA02J-223NY	MG RESISTOR
	RS06	NRSA02J-332NY	MG RESISTOR
	RS07	NRSA02J-472NY	MG RESISTOR
	RS08	NRSAO2J-152NY	MG RESISTOR
	RS09	NRSA02J-471NY	MG RESISTOR
	RS10	NRSAO2J-332NY	MG RESISTOR .
	RS11	NRS181J-102NY	MG RESISTOR
1	RS12	QRD161J-223	CARBON RESISTO
	RS13	NRSA02J-473NY	MG REGISTOR
	SS01	QSP0301-002M	TACT SWITCH
-	5502	QSP0301-002M	TACT SWITCH
	SS03	QSP0301-002M	TACT SWITCH
1	SS04	QSP0301-002M	TACT SWITCH
-	\$\$05	QSP0301-002M	TACT SWITCH
-	SS06	QSP0301-002M	TACT SWITCH
	SS07	QSP0301-002M	TACT SWITCH
	8088	QSP0301-002M	TACT SWITCH



#### ■ Main Board



#### **Main Board Parts List**

 $\triangle$  parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

A REF. NO	PARTS NO.	PARTS NAME
D201	HSS104TJ	SI DIODE
D202	HSS104TJ	SI DIODE
CN301 CN302	QMV5012-003 53014-0710	CONNECTOR
CN302	QMV5012-006	CONNECTOR
CN304	QMV7001-010	CONNECTOR
CN306	VMC0106-R07	CONNECTOR
CN307 CN308	QMV5011-002	CONNECTOR
CN308	VMC0007-003 QMV5001-010	CONNECTOR
CN311	QMV5012-003	CONNECTOR
C101	QCBB1HK-561Y	C.CAPACITOR
C102 C103	QCBB1HK-561Y	C.CAPACITOR
C103	QETC1AM-107ZM QCC31EM-123ZV	E.CAPACITOR C.CAPACITOR
C105	QETC1HM-335ZM	E.CAPACITOR
C106	QCC31EM-333ZV	C.CAPACITOR
C107	QCS31HJ-271Z	C.CAPACITOR
C108 C109	QCBB1HK-102Y QETC1HM-335ZM	C.CAPACITOR E.CAPACITOR
C110	QCC31EM-273ZV	C.CAPACITOR
C111	QETC1HM-335ZM	E.CAPACITOR
C112	QCC31EM-104ZV	C.CAPACITOR
C113 C114	QETC1HM-475ZM	E.CAPACITOR
C114 C115	QCY31HK-822Z QCC31EM-123ZV	C.CAPACITOR C.CAPACITOR
C116	QCBB1HK-471Y	C.CAPACITOR
C117	QETC1HM-335ZM	E.CAPACITOR
C118	QETC1HM-335ZM	E.CAPACITOR
C119 C122	QCBB1HK-331Y QETC1HM-335ZM	C.CAPACITOR E.CAPACITOR
C123	QCC31EM-333ZV	C.CAPACITOR
C124	QFV11HJ-104ZM	TF CAPACITOR
C125	QFV11HJ-103ZM	TF CAPACITOR
C126 C127	QFN31HJ-472Z QFV71HJ-333ZM	M.CAPACITOR TF.CAPACITOR
C128	QCBB1HK-102Y	C.CAPACITOR
C129	QETC1HM-335ZM	E.CAPACITOR
C130	QCBB1HK-102Y	C.CAPACITOR
C131 C132	QCBB1HK-331Y QETC1HM-335ZM	C.CAPACITOR E.CAPACITOR
C133	QCBB1HK-471Y	C.CAPACITOR
C134	QETC1AM-226ZM	E.CAPACITOR
C135	QCC31EM-104ZV	C.CAPACITOR
C136 C137	QETC1AM-476ZM QCVB1CM-103Y	E.CAPACITOR C.CAPACITOR
C138	QCC31EM-683ZV	C.CAPACITOR
C139	QETC1AM-477ZN	E.CAPACITOR
C140	QETC1HM-225ZM	E.CAPACITOR
C141 C142	QCC11EM-683V QETC1HM-474ZM	C CAPACITOR E.CAPACITOR
C142	QCC31EM-153ZV	C.CAPACITOR
C144	QCC31EM-104ZV	C.CAPACITOR
C145	QCC31EM-333ZV	C.CAPACITOR
C146 C147	QCXB1CM-392Y QCBB1HK-821Y	C.CAPACITOR C.CAPACITOR
C148	QCVB1CM-103Y	C.CAPACITOR
C150	QETC1HM-475ZM	E.CAPACITOR
C151	QETC1HM-475ZM	E.CAPACITOR
C152 C153	QETC1HM-475ZM QETC1HM-475ZM	E.CAPACITOR
C154		E.CAPACITOR C.CAPACITOR
C201	QCBB1HK-561Y	C.CAPACITOR
C202	QCBB1HK-561Y	C.CAPACITOR
C203		E.CAPACITOR
C205		C.CAPACITOR E.CAPACITOR
C206	QCC31EM-333ZV	C.CAPACITOR
	QCS31HJ-271Z	C.CAPACITOR
C208	QCBB1HK-102Y	C.CAPACITOR

Δ	REF. NO	PARTS NO.	PARTS NAME
	C209	QETC1HM-335ZM	E.CAPACITOR
-	C210	QCC31EM-273ZV	C.CAPACITOR
	C211	QETC1HM-335ZM	E.CAPACITOR
	C212	QCC31EM-104ZV	C.CAPACITOR
4	C213	QETC1HM-475ZM	E.CAPACITOR
	C214	QCY31HK-822Z	C.CAPACITOR
	C215	QCC31EM-123ZV	C.CAPACITOR
	C216 C217	QCBB1HK-471Y	C.CAPACITOR
		QETC1HM-335ZM	E.CAPACITOR
+	C218 C219	QETC1HM-335ZM QCBB1HK-331Y	C.CAPACITOR C.CAPACITOR
	C222	QETC1HM-335ZM	E.CAPACITOR
	C223	QCC31EM-333ZV	C.CAPACITOR
		QFV11HJ-104ZM	
	C224 C225	QFV11HJ-103ZM	TF CAPACITOR TF CAPACITOR
+	C226	QFN31HJ-472Z	M.CAPACITOR
-	C227	QFV71HJ-333ZM	TF.CAPACITOR
1			
	C228	QCBB1HK-102Y	C.CAPACITOR
	C229	QETC1HM-335ZM	E.CAPACITOR
+	C230	QCBB1HK-102Y	C.CAPACITOR
	C231	QCBB1HK-331Y QETC1HM-335ZM	C.CAPACITOR
	C232		E.CAPACITOR
	C233	QCBB1HK-471Y	C.CAPACITOR
	C234	QETC1AM-226ZM	E.CAPACITOR
4	C235	QCC31EM-104ZV	C.CAPACITOR
	C236	QETC1AM-476ZM	E.CAPACITOR
	C237	QCVB1CM-103Y	C.CAPACITOR
	C238	QCC31EM-683ZV	C.CAPACITOR
	C239	QETC1AM-477ZN	E.CAPACITOR
+	C240	QETC1HM-225ZM	E.CAPACITOR
	C241	QCC31EM-683ZV	C.CAPACITOR
	C242	QETC1HM-474ZM	E.CAPACITOR
	C243	QCC31EM-153ZV	C.CAPACITOR
	C244	QCC31EM-104ZV	C.CAPACITOR
4	C245	QCC31EM-333ZV	C.CAPACITOR
	C246	QCXB1CM-392Y	C.CAPACITOR
-1	C247	QCBB1HK-821Y	C.CAPACITOR
	C248	QCVB1CM-103Y	C.CAPACITOR
	C250	QETC1HM-475ZM QETC1HM-475ZM	E.CAPACITOR E.CAPACITOR
+	C251	QETC1HM-475ZM	E.CAPACITOR
	C253	QETC1HM-475ZM	E.CAPACITOR
1	C254	QCS11HJ-151	C.CAPACITOR
	C301	QETC1HM-335ZM	E.CAPACITOR
	C301	QETC1HM-335ZM	E.CAPACITOR
+	C303	QETC1AM-107ZM	E.CAPACITOR
	C304	QETC1AM-107ZM	E.CAPACITOR
	C305	QETC1AM-107ZM	E.CAPACITOR
1	C306	QETC1HM-104ZN	E.CAPACITOR
	C308	QETC1HM-475ZM	E.CAPACITOR
+	C310	QETC1AM-107ZM	E.CAPACITOR
	C311	QETC1AM-107ZM	E.CAPACITOR
	C312	QETC1CM-106ZM	E.CAPACITOR
	C313	QETC1AM-476ZM	E.CAPACITOR
	C314	QETC1AM-476ZM	E.CAPACITOR
+	C315	QETC1AM-107ZM	E.CAPACITOR
	C316	QFV81HJ-273	TF.CAPACITOR
	C317	QFN31HJ-152Z	M.CAPACITOR
	C318	QFN31HJ-332Z	M.CAPACITOR
	C319	QCC31EM-153ZV	C.CAPACITOR
1	C320	QCXB1CM-682Y	C.CAPACITOR
	C322	QETC1AM-476ZM	E.CAPACITOR
	C323	QETC1AM-107ZM	E.CAPACITOR
-	C324	QETC1EM-227ZM	E.CAPACITOR
	C325	QETB1EM-478	E.CAPA.
-	C326	QETC1HM-105ZM	E.CAPACITOR
	C327	QETC1AM-227ZM	E.CAPACITOR
	C328	QETC1HM-474ZM	E.CAPACITOR
	C329	QFV71HJ-393ZM	TF.CAPACITOR
			TF.CAPACITOR

Δ	REF. NO	PARTS NO.	PARTS NAME
	C331	QETC1HM-104ZN	E.CAPACITOR
	C332	QETC1HM-104ZN	E.CAPACITOR
	C333	QETB1EM-337N QCVB1CM-103Y	E.CAPACITOR C.CAPACITOR
	C334 C335	QETC1AM-226ZM	E.CAPACITOR
	C336	QCC31EM-104ZV	C.CAPACITOR
	C337	QCVB1CM-103Y	C.CAPACITOR
	C338	QETC1AM-476ZM	E.CAPACITOR
	C339	QCC31EM-683ZV	C.CAPACITOR
	C340	QCBB1HK-471Y	C.CAPACITOR
	C341	QETB1EM-477N	E.CAPACITOR
	C342 C343	QCC31EM-683ZV QETC1AM-476ZM	C.CAPACITOR E.CAPACITOR
	C344	QCVB1CM-103Y	C.CAPACITOR
	C345	QCC31EM-104ZV	C.CAPACITOR
	C346	QETC1AM-226ZM	E.CAPACITOR
	C347	QCVB1CM-103Y	C.CAPACITOR
	C348	QCC31EM-103ZV	C.CAPACITOR
	C349	QCXB1CM-682Y	C.CAPACITOR
Н	C350	QETC1AM-107ZM	E.CAPACITOR
	C354 C355	QCC31EM-683ZV QCC31EM-683ZV	C.CAPACITOR C.CAPACITOR
	C356	QCC31EM-683ZV	C.CAPACITOR
	C357	QCC31EM-683ZV	C.CAPACITOR
	C358	QCBB1HK-471Y	C.CAPACITOR
П	C360	QETC1AM-227ZM	E.CAPACITOR
	C364	QETC1HM-475ZM	E.CAPACITOR
	C365	QETC1AM-476ZM	E.CAPACITOR
	D101	HSS104TJ HSS104TJ	SI DIODE
Н	D102 D301	HSS104TJ	SI DIODE
	D302	HSS104TJ	SI DIODE
	D303	HSS104TJ	SI DIODE
	D304	HSS104TJ	SI DIODE
	D305	HSS104TJ	SI DIODE
	D306	HSS104TJ	SI DIODE
П	D307 D308	HSS104TJ MA700-TA	SI DIODE ZENER DIODE
	D308	MA700-TA	ZENER DIODE
	D310	MA700-TA	ZENER DIODE
	D311	HSS104TJ	SI DIODE
	D312	MA700-TA	ZENER DIODE
	D313	MA700-TA	ZENER DIODE
	D314	MA700-TA HZ7C1	ZENER DIODE Z DIODE
Δ	D315 D321	S4VB10	SI DIODE
Δ		30DL2-FC	S DIODE
	D323	HSS104TJ	SI DIODE
	D324	HZ6B1	S DIODE
-	D326	HSS104TJ	SI DIODE
	D328 IC301	HSS104TJ TA7739P	SI DIODE
	10301	LA3220	IC
	10302	BA1104LS	IC
Δ	IC304	LA4508	IC
Δ	10305	LA4508	IC
	10306	BA3823LS	IC
	J301	QMS3501-016B	JACK JACK
	J302	QMS3507-001H EMB90YV-401A	SPK.TERMINAL
Δ	J304	QMC0362-002	AC SOCKET
"	J 305	QMA1221-004	DC JACK
	LC301	VQZ0020-001	LOW PASS FILTER
	L101	VQP0001-183S	INDUCTOR
	L102	VQP0001-562S	INDUCTOR
	L201	VQP0001-183S	INDUCTOR
	L202 L301	VQP0001-562S VQH1009-026	INDUCTOR OSC COIL
	Q101	2SC2785(E,F)-T	TRANSISTOR
L	Q102	2SC2785(E,F)-T	TRANSISTOR
_			

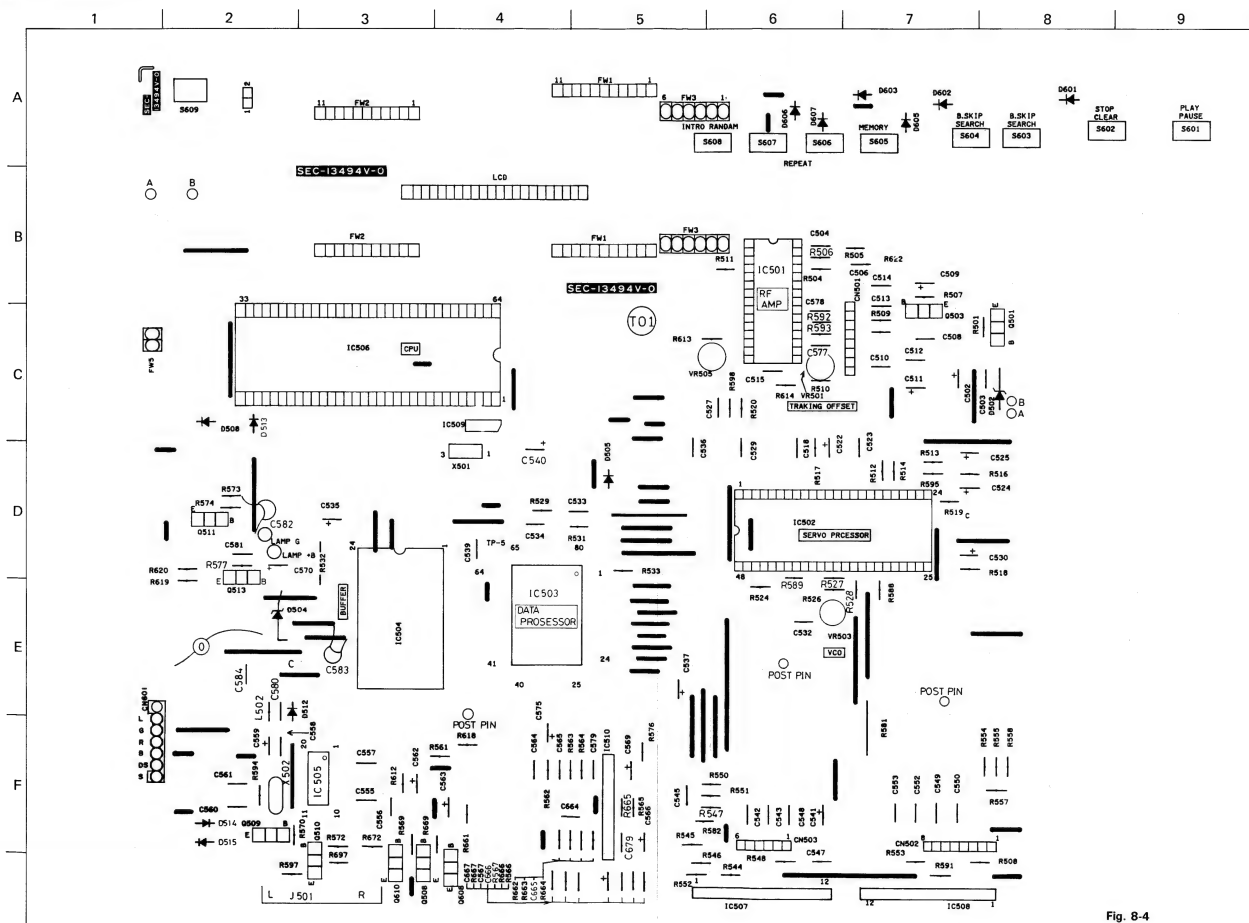
Q103	Δ	REF, NO	PARTS NO.	PARTS NAME
Q104 2SD1302(S,T)TA TRANSISTOR Q201 2SC2785(E,F)-T TRANSISTOR Q202 2SC2785(E,F)-T TRANSISTOR Q203 2SC2785(E,F)-T TRANSISTOR Q204 2SD1302(S,T)TA TRANSISTOR Q204 2SD1302(S,T)TA TRANSISTOR Q205 2SC2785(E,F)-T TRANSISTOR Q301 2SC2785(E,F)-T TRANSISTOR Q302 2SC2785(E,F)-T TRANSISTOR Q302 2SC2785(E,F)-T TRANSISTOR Q302 2SC2785(E,F)-T TRANSISTOR Q303 2SC2785(E,F)-T TRANSISTOR Q304 2SC2785(E,F)-T TRANSISTOR Q305 2SC2785(E,F)-T TRANSISTOR Q305 2SC2785(E,F)-T TRANSISTOR Q306 2SK30(P,Q)TA TRANSISTOR Q307 2S8772(Q,P) TRANSISTOR Q307 2S8772(Q,P) TRANSISTOR Q308 2SC2785(E,F)-T TRANSISTOR Q309 2SC2785(E,F)-T TRANSISTOR Q309 2SC2785(E,F)-T TRANSISTOR Q309 2SC2785(E,F)-T TRANSISTOR Q311 2SC2785(E,F)-T TRANSISTOR Q311 2SC2785(E,F)-T TRANSISTOR Q311 2SC2785(E,F)-T TRANSISTOR Q314 2SC2785(E,F)-T TRANSISTOR Q315 2SC	44			
Q105				
Q202   2SC2785(E,F)-T   TRANSISTOR   Q203   2SC2785(E,F)-T   TRANSISTOR   Q204   2SD1302(S,T)TA   Q205   2SC2785(E,F)-T   TRANSISTOR   Q302   2SC2785(E,F)-T   TRANSISTOR   Q302   2SC2785(E,F)-T   TRANSISTOR   Q303   2SC2785(E,F)-T   TRANSISTOR   Q304   2SC2785(E,F)-T   TRANSISTOR   Q305   2SC2785(E,F)-T   TRANSISTOR   Q306   2SC3765(E,F)-T   TRANSISTOR   Q307   2SB772(Q,P)   TRANSISTOR   Q308   2SC3001(L,K)-T   TRANSISTOR   Q309   2SC3785(E,F)-T   TRANSISTOR   Q309   2SC2785(E,F)-T   TRANSISTOR   Q309   2SC2785(E,F)-T   TRANSISTOR   Q310   2SE941(P)   TRANSISTOR   Q311   2SC2785(E,F)-T   TRANSISTOR   Q311   2SC2785(E,F)-T   TRANSISTOR   Q311   2SC2785(E,F)-T   TRANSISTOR   Q314   Q31				
Q203				
Q204	-			
Q205				
Q302 2SC2785(E,F)—T TRANSISTOR Q303 2SC2785(E,F)—T TRANSISTOR Q304 2SC2785(E,F)—T TRANSISTOR Q305 2SC2785(E,F)—T TRANSISTOR Q306 2SK301(P,Q)TA TRANSISTOR Q307 2SP772(Q,P) TRANSISTOR Q308 2SC2001(L,K)—T TRANSISTOR Q309 2SC2785(E,F)—T TRANSISTOR Q309 2SC2785(E,F)—T TRANSISTOR Q310 2SB941(P) TRANSISTOR Q311 2SC2785(E,F)—T TRANSISTOR Q311 2SC2785(E,F)—T TRANSISTOR Q314 2SC2785(E,F)—T TRANSISTOR Q316 QRD161J—682YT CRESISTOR Q316 QRD161J—682YT CRESISTOR Q316 QRD161J—473YT CRESISTOR Q316 QRD161J—473YT CRESISTOR Q316 QRD161J—123YT CRESISTOR Q316 QRD161J—123YT CRESISTOR Q318 QRD161J—121YT CRESISTOR Q319 QRD161J—121YT CRESISTOR Q319 QRD161J—221YT CRESISTOR Q310 QRD161J—221YT CRESISTOR Q311 QRD161J—223YT CRESISTOR Q312 QRD161J—233YT CRESISTOR Q313 QRD161J—233YT CRESISTOR Q314 QRD161J—223YT CRESISTOR Q315 QRD161J—233YT CRESISTOR Q316 QRD161J—233YT CRESISTOR Q316 QRD161J—233YT CRESISTOR Q317 QRD161J—233YT CRESISTOR Q318 QRD161J—233YT CRESISTOR Q319 QRD161J—233YT CRESISTOR Q319 QRD161J—233YT CRESISTOR Q310 QRD161J—233YT CRESISTOR Q310 QRD161J—233YT CRESISTOR Q310 QRD161J—233YT CRESISTOR Q311 QRD161J—233YT CRESISTOR Q311 QRD161J—233YT CRESISTOR Q312 QRD161J—223YT CRESISTOR Q313 QRD161J—233YT CRESISTOR Q314 QRD161J—223YT CRESISTOR Q315 QRD161J—223YT CRESISTOR Q316 QRD161J—223YT CRESISTOR Q316 QRD161J—223YT CRESISTOR Q317 QRD161J—223YT CRESISTOR Q318 QRD161J—223YT CRESISTOR Q319 QRD161J—223YT CRESISTOR Q319 QRD161J—223YT CRESISTOR Q32 QRD161J—223YT CRESISTOR Q33 QRD161J—223YT CRESISTOR Q34 QRD161J—223YT CRESISTOR Q48 QRD161J—				
Q303				
Q304 2SC2785(E,F)-T TRANSISTOR Q306 2SK301(P,Q)TA TRANSISTOR TRANSISTOR Q307 2SB772(Q,P) TRANSISTOR TRANSISTOR Q307 2SB772(Q,P) TRANSISTOR TRANSISTOR Q309 2SC2785(E,F)-T TRANSISTOR Q309 2SC2785(E,F)-T TRANSISTOR Q310 2SB941(P) TRANSISTOR Q311 2SC2785(E,F)-T TRANSISTOR Q311 2SC2785(E,F)-T TRANSISTOR Q314 2SC2785(E,F)-T TRANSISTOR Q40161J-682YT CRESISTOR Q40161J-682YT CRESISTOR Q40161J-682YT CRESISTOR Q40161J-473YT CRESISTOR Q40161J-123YT CRESISTOR Q40161J-223YT CRESISTOR Q40161J-223YT CRESISTOR Q40161J-223YT CRESISTOR Q40161J-223YT CRESISTOR Q40161J-223YT CRESISTOR Q40161J-332YT CRESISTOR Q40161J-332YT CRESISTOR Q40161J-333YT CRESISTOR Q40161J-103YT CRESISTOR Q40161J-104YT CRESISTOR Q40161				
Q305				
Q307 2SB772(Q,P) TRANSISTOR Q308 2SC2001(L,K)-T TRANSISTOR Q309 2SC2785(E,F)-T TRANSISTOR Q310 2SB941(P) TRANSISTOR Q311 2SC2785(E,F)-T TRANSISTOR Q314 2SC2785(E,F)-T TRANSISTOR R101 QRD161J-334YT C RESISTOR R102 QRD161J-682YT C RESISTOR R103 QRD161J-682YT C RESISTOR R104 QRD161J-682YT C RESISTOR R105 QRD144J-183S C RESISTOR R106 QRD161J-473YT C RESISTOR R107 QRD161J-473YT C RESISTOR R108 QRD161J-473YT C RESISTOR R109 QRD161J-473YT C RESISTOR R110 QRD161J-123YT C RESISTOR R111 QRD161J-123YT C RESISTOR R111 QRD161J-123YT C RESISTOR R112 QRD161J-121YT C RESISTOR R113 QRD161J-102YT C RESISTOR R114 QRD161J-122YT C RESISTOR R115 QRD161J-223YT C RESISTOR R116 QRD161J-223YT C RESISTOR R117 QRD161J-223YT C RESISTOR R118 QRD161J-682YT C RESISTOR R119 QRD161J-682YT C RESISTOR R119 QRD161J-682YT C RESISTOR R119 QRD161J-682YT C RESISTOR R119 QRD161J-682YT C RESISTOR R120 QRD161J-473YT C RESISTOR R121 QRD161J-332YT C RESISTOR R122 QRD161J-434YT C RESISTOR R123 QRD161J-223YT C RESISTOR R124 QRD161J-223YT C RESISTOR R127 QRD161J-23YT C RESISTOR R128 QRD161J-23YT C RESISTOR R129 QRD161J-23YT C RESISTOR R121 QRD161J-23YT C RESISTOR R122 QRD161J-23YT C RESISTOR R123 QRD161J-23YT C RESISTOR R124 QRD161J-223YT C RESISTOR R125 QRD161J-223YT C RESISTOR R126 QRD161J-223YT C RESISTOR R127 QRD161J-223YT C RESISTOR R128 QRD161J-223YT C RESISTOR R129 QRD161J-223YT C RESISTOR R129 QRD161J-223YT C RESISTOR R129 QRD161J-223YT C RESISTOR R131 QRD161J-103YT C RESISTOR R132 QRD161J-103YT C RESISTOR R133 QRD161J-103YT C RESISTOR R134 QRD161J-103YT C RESISTOR R135 QRD161J-22YT C RESISTOR R136 QRD161J-22YT C RESISTOR R137 QRD161J-22YT C RESISTOR R138 QRD161J-103YT C RESISTOR R139 QRD161J-333YT C RESISTOR R140 QRD161J-333YT C RESISTOR R141 QRD161J-334YT C RESISTOR R142 QRD161J-334YT C RESISTOR R143 QRD161J-103YT C RESISTOR R144 QRD161J-820YT C RESISTOR R145 QRD161J-334YT C RESISTOR R146 QRD161J-334YT C RESISTOR R147 QRD161J-334YT C RESISTOR R148 QRD161J-104YT C RESISTOR R149 QRD161J-334YT C RESISTOR R201 QRD161J-332YT C RESISTOR R202 QRD161J-332Y			2SC2785(E,F)-T	·
Q308				
## ## ## ## ## ## ## ## ## ## ## ## ##	-			
## ## ## ## ## ## ## ## ## ## ## ## ##				
R101 QRD161J-334YT C RESISTOR R102 QRD161J-682YT C RESISTOR R103 QRD161J-682YT C RESISTOR R104 QRD161J-682YT C RESISTOR R105 QRD164J-682YT C RESISTOR R106 QRD164J-682YT C RESISTOR R107 QRD161J-473YT C RESISTOR R108 QRD161J-473YT C RESISTOR R109 QRD161J-473YT C RESISTOR R109 QRD161J-473YT C RESISTOR R100 QRD161J-473YT C RESISTOR R110 QRD161J-123YT C RESISTOR R111 QRD161J-123YT C RESISTOR R111 QRD161J-154YT C RESISTOR R112 QRD161J-154YT C RESISTOR R113 QRD161J-154YT C RESISTOR R114 QRD161J-122YT C RESISTOR R115 QRD161J-221YT C RESISTOR R116 QRD161J-221YT C RESISTOR R117 QRD161J-223YT C RESISTOR R118 QRD161J-223YT C RESISTOR R119 QRD161J-681YT C RESISTOR R119 QRD161J-681YT C RESISTOR R119 QRD161J-824YT C RESISTOR R119 QRD161J-434YT C RESISTOR R120 QRD161J-434YT C RESISTOR R121 QRD161J-824YT C RESISTOR R121 QRD161J-332YT C RESISTOR R122 QRD161J-332YT C RESISTOR R123 QRD161J-23YT C RESISTOR R124 QRD161J-23YT C RESISTOR R125 QRD161J-332YT C RESISTOR R126 QRD161J-23YT C RESISTOR R127 QRD161J-23YT C RESISTOR R128 QRD161J-23YT C RESISTOR R129 QRD161J-393YT C RESISTOR R129 QRD161J-393YT C RESISTOR R129 QRD161J-393YT C RESISTOR R129 QRD161J-393YT C RESISTOR R131 QRD161J-103YT C RESISTOR R132 QRD161J-393YT C RESISTOR R133 QRD161J-103YT C RESISTOR R134 QRD161J-103YT C RESISTOR R135 QRD161J-393YT C RESISTOR R136 QRD161J-393YT C RESISTOR R137 QRD161J-222YT C RESISTOR R138 QRD161J-103YT C RESISTOR R139 QRD161J-222YT C RESISTOR R131 QRD161J-103YT C RESISTOR R132 QRD161J-393YT C RESISTOR R133 QRD161J-222YT C RESISTOR R134 QRD161J-222YT C RESISTOR R135 QRD161J-322YT C RESISTOR R140 QRD161J-322YT C RESISTOR R131 QRD161J-322YT C RESISTOR R132 QRD161J-682YT C RESISTOR R144 QRD161J-682YT C RESISTOR R145 QRD161J-682YT C RESISTOR R146 QRD161J-682YT C RESISTOR R147 QRD161J-682YT C RESISTOR R149 QRD161J-682YT C RESISTOR R149 QRD161J-682YT C RESISTOR R140 QRD161J-3332YT C RESISTOR R201 QRD161J-3332YT C RESISTOR R202 QRD161J-3332YT C RESISTOR R203 QRD161J-682YT C RESISTOR R204 QRD161J-332YT C RESISTOR R205 QRD161J-3322YT C RESISTOR	Â	Q310	4	
R101				' '
R102 QRD161J-682YT C RESISTOR R103 QRD161J-682YT C RESISTOR R104 QRD161J-682YT C RESISTOR R105 QRD161J-473YT C RESISTOR R106 QRD161J-473YT C RESISTOR R107 QRD161J-473YT C RESISTOR R108 QRD161J-473YT C RESISTOR R109 QRD161J-473YT C RESISTOR R109 QRD161J-123YT C RESISTOR R110 QRD161J-123YT C RESISTOR R111 QRD161J-123YT C RESISTOR R112 QRD161J-123YT C RESISTOR R113 QRD161J-123YT C RESISTOR R114 QRD161J-121YT C RESISTOR R115 QRD161J-221YT C RESISTOR R116 QRD161J-221YT C RESISTOR R117 QRD161J-223YT C RESISTOR R118 QRD161J-223YT C RESISTOR R119 QRD161J-681YT C RESISTOR R119 QRD161J-681YT C RESISTOR R119 QRD161J-434YT C RESISTOR R120 QRD161J-332YT C RESISTOR R121 QRD161J-332YT C RESISTOR R122 QRD161J-332YT C RESISTOR R123 QRD161J-223YT C RESISTOR R124 QRD161J-223YT C RESISTOR R125 QRD161J-332YT C RESISTOR R126 QRD161J-332YT C RESISTOR R127 QRD161J-223YT C RESISTOR R128 QRD161J-223YT C RESISTOR R129 QRD161J-332YT C RESISTOR R129 QRD161J-332YT C RESISTOR R129 QRD161J-123YT C RESISTOR R129 QRD161J-393YT C RESISTOR R129 QRD161J-393YT C RESISTOR R129 QRD161J-123YT C RESISTOR R129 QRD161J-123YT C RESISTOR R131 QRD161J-103YT C RESISTOR R132 QRD161J-223YT C RESISTOR R133 QRD161J-103YT C RESISTOR R134 QRD161J-103YT C RESISTOR R135 QRD161J-223YT C RESISTOR R136 QRD161J-222YT C RESISTOR R137 QRD161J-223YT C RESISTOR R138 QRD161J-223YT C RESISTOR R139 QRD161J-223YT C RESISTOR R130 QRD161J-333YT C RESISTOR R131 QRD161J-103YT C RESISTOR R134 QRD161J-103YT C RESISTOR R135 QRD161J-334YT C RESISTOR R136 QRD161J-334YT C RESISTOR R137 QRD161J-222YT C RESISTOR R140 QRD161J-820YT C RESISTOR R141 QRD161J-820YT C RESISTOR R142 QRD161J-820YT C RESISTOR R143 QRD161J-820YT C RESISTOR R144 QRD161J-820YT C RESISTOR R145 QRD161J-820YT C RESISTOR R146 QRD161J-820YT C RESISTOR R147 QRD161J-820YT C RESISTOR R149 QRD161J-820YT C RESISTOR R140 QRD161J-820YT C RESISTOR R141 QRD161J-820YT C RESISTOR R142 QRD161J-682YT C RESISTOR R203 QRD161J-733YT C RESISTOR R204 QRD161J-733YT C RESISTOR R205 QRD144J-183S C RESISTOR R207 QRD161J-332YT C RESISTOR				
R104				
R105				
R106			E .	
R107 R108 R109 RR1061J-473YT R108 R109 RR1061J-332YT R110 RR111 RR112 RR1161J-154YT R112 RR112 RR113 RR114 RR115 RR115 RR115 RR115 RR116 RR1161J-123YT RR116 RR116 RR1161J-121YT RR117 RR117 RR116 RR1161J-121YT RR117 RR118 RR1161J-221YT RR119 RR117 RR119 RR110-681YT RR119 RR110-682YT RR120 RR110-682YT RR121 RR121 RR110-881YT RR121 RR121 RR111-824YT RR122 RR1161J-824YT RR123 RR1161J-824YT RR124 RR1161J-824YT RR125 RR127 RR128 RR121 RR129 RR1161J-3332YT RR124 RR1161J-3332YT RR125 RR126 RR127 RR127 RR127 RR128 RR1161J-123YT RR128 RR129 RR1161J-123YT RR129 RR1161J-123YT RR129 RR1161J-123YT RR129 RR1161J-123YT RR129 RR1161J-123YT RR129 RR1161J-123YT RR129 RR1161J-103YT RR129 RR1161J-103YT RR129 RR1161J-103YT RR130 RR1161J-103YT RR131 RR131 RR140 RR1161J-103YT RR135 RR161J-103YT RR137 RR137 RR161J-103YT RR138 RR16161J-103YT RR139 RR161J-103YT RR139 RR161J-104YT RRSISTOR RR140 RR161J-820YT RRSISTOR RR141 RR1061J-880YT RRSISTOR RR142 RR1061J-880YT RRSISTOR RR143 RR1061J-104YT RRSISTOR RR144 RR1061J-221YT RRSISTOR RR145 RR147 RR147 RR157 RR157 RR157 RR167 RR167 RR170 RR161J-104YT RRSISTOR RR167 RR170 RR161J-104YT RRSISTOR RR167 RR170 RR161J-104YT RRSISTOR RR161J-104YT RR161J-104YT RR161J-104YT RR161J-104YT RR161J-104YT RR161J-104YT RR1	$\vdash$			
R109				
R110				1
R111 R112 R113 R114 R113 R115 R113 R114 R114 R115 R114 R115 R116 R115 R116 R116 R117 R116 R117 R116 R117 R117				
R112   QRD161J-823YT   C RESISTOR   R113   QRD161J-102YT   C RESISTOR   R114   QRD161J-121YT   C RESISTOR   R115   QRD161J-221YT   C RESISTOR   R115   QRD161J-221YT   C RESISTOR   R116   QRD161J-223YT   C RESISTOR   R117   QRD161J-681YT   C RESISTOR   R118   QRD161J-681YT   C RESISTOR   R119   QRD161J-682YT   C RESISTOR   R120   QRD161J-824YT   C RESISTOR   R121   QRD161J-824YT   C RESISTOR   R122   QRD161J-332YT   C RESISTOR   R123   QRD161J-332YT   C RESISTOR   R124   QRD161J-223YT   C RESISTOR   R125   QRD161J-23YT   C RESISTOR   R126   QRD161J-393YT   C RESISTOR   R127   QRD161J-562YT   C RESISTOR   R128   QRD161J-123YT   C RESISTOR   R129   QRD161J-103YT   C RESISTOR   R131   QRD161J-103YT   C RESISTOR   R131   QRD161J-103YT   C RESISTOR   R132   QRD161J-103YT   C RESISTOR   R137   QRD161J-282YT   C RESISTOR   R138   QRD161J-282YT   C RESISTOR   R139   QRD161J-282YT   C RESISTOR   R139   QRD161J-820YT   C RESISTOR   R140   QRD161J-820YT   C RESISTOR   R141   QRD161J-820YT   C RESISTOR   R142   QRD161J-681YT   C RESISTOR   R143   QRD161J-681YT   C RESISTOR   R144   QRD161J-681YT   C RESISTOR   R145   QRD161J-681YT   C RESISTOR   R146   QRD161J-681YT   C RESISTOR   R147   QRD161J-681YT   C RESISTOR   R148   QRD161J-682YT   C RESISTOR   R149   QRD161J-682YT   C RESISTOR   R201   QRD161J-682YT   C RESISTOR   R202   QRD161J-682YT   C RESISTOR   R203   QRD161J-682YT   C RESISTOR   R204   QRD161J-682YT   C RESISTOR   R205   QRD161J-682YT   C RESISTOR   R206   QRD161J-682YT   C RESISTOR   R207   QRD161J-473YT   C RESISTOR   R206   QRD161J-473YT   C RESISTOR   R207   QRD161J-473YT   C RESISTOR   QRD161J-473YT   C RES	Н			
R114 R115 R116 R116 R116 R117 R117 R117 R117 R117				C RESISTOR
R115				
R116 R117 R117 R118 R117 R118 RR119 RR161J-681YT R119 RR120 RR161J-682YT R120 RR121 RR121 RR121 RR122 RR161J-332YT RR123 RR123 RR161J-332YT RR125 RR124 RR161J-223YT RR125 RR126 RR177 RR127 RR187 RR188 RR188 RR188 RR189 RR189 RR189 RR189 RR189 RR189 RR180 RR181 RR189 RR181 RR180 RR181 RR189 RR181 RR188 RR181 RR189 RR181 RR18 RR18				
R117	-			
R119			QRD161J-223YT	C RESISTOR
R120				
R121				
R123	H			
R124			QRD161J-332YT	
R125				
R126 R127 R127 R127 R128 R129 RD161J-123YT C RESISTOR R129 RD161J-103YT C RESISTOR R131 RD161J-103YT C RESISTOR R132 RD161J-103YT C RESISTOR R1332 RD161J-393YT C RESISTOR R135 RD161J-282YT C RESISTOR R137 RD161J-282YT C RESISTOR R138 RD161J-282YT C RESISTOR R139 RD161J-102YT C RESISTOR R140 RD161J-820YT C RESISTOR C R				
R128				C RESISTOR
R129			QRD161J-562YT	
R131 QRD161J-103YT C RESISTOR R132 QRD161J-393YT C RESISTOR R135 QRD161J-473YT C RESISTOR R137 QRD161J-2R2YT C RESISTOR R138 QRD161J-2R2YT C RESISTOR R139 QRD161J-102YT C RESISTOR R140 QRD161J-820YT C RESISTOR R141 QRD161J-820YT C RESISTOR R142 QRD161J-681YT C RESISTOR R143 QRD161J-681YT C RESISTOR R144 QRD161J-104YT C RESISTOR R145 QRD161J-104YT C RESISTOR R146 QRD161J-104YT C RESISTOR R147 QRD161J-104YT C RESISTOR R148 QRD161J-104YT C RESISTOR R149 QRD161J-221YT C RESISTOR R201 QRD161J-334YT C RESISTOR R202 QRD161J-682YT C RESISTOR R203 QRD161J-682YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD161J-682YT C RESISTOR R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR				
R132				
R137 QRD161J-2R2YT C RESISTOR R138 QRD161J-2R2YT C RESISTOR R139 QRD161J-102YT C RESISTOR R140 QRD161J-820YT C RESISTOR R141 QRD161J-820YT C RESISTOR R142 QRD161J-681YT C RESISTOR R143 QRD161J-104YT C RESISTOR R144 QRD161J-104YT C RESISTOR R146 QRD161J-104YT C RESISTOR R147 QRD161J-221YT C RESISTOR R201 QRD161J-334YT C RESISTOR R202 QRD161J-682YT C RESISTOR R203 QRD161J-682YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD161J-682YT C RESISTOR R206 QRD161J-682YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR		R132	QRD161J-393YT	C RESISTOR
R138				
R139 QRD161J-102YT C RESISTOR R140 QRD161J-820YT C RESISTOR R141 QRD161J-820YT C RESISTOR R142 QRD161J-681YT C RESISTOR R143 QRD161J-04YT C RESISTOR R146 QRD161J-104YT C RESISTOR R149 QRD161J-221YT C RESISTOR R201 QRD161J-334YT C RESISTOR R202 QRD161J-334YT C RESISTOR R202 QRD161J-682YT C RESISTOR R203 QRD161J-682YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD144J-183S C RESISTOR R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR			1	
R140 QRD161J-820YT C RESISTOR R141 QRD161J-820YT C RESISTOR R142 QRD161J-681YT C RESISTOR R143 QRD161J-104YT C RESISTOR R146 QRD161J-104YT C RESISTOR R149 QRD161J-221YT C RESISTOR R201 QRD161J-334YT C RESISTOR R202 QRD161J-334YT C RESISTOR R203 QRD161J-682YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD161J-682YT C RESISTOR R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR				C RESISTOR
R142 QRD161J-681YT C RESISTOR R143 QRD161J-104YT C RESISTOR R146 QRD161J-104YT C RESISTOR R149 QRD161J-221YT C RESISTOR R201 QRD161J-334YT C RESISTOR R202 QRD161J-682YT C RESISTOR R203 QRD161J-682YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD161J-682YT C RESISTOR R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR		R140	QRD161J-820YT	C RESISTOR
R143 QRD161J-104YT C RESISTOR R146 QRD161J-104YT C RESISTOR R149 QRD161J-221YT C RESISTOR R201 QRD161J-334YT C RESISTOR R202 QRD161J-682YT C RESISTOR R203 QRD161J-682YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD161J-682YT C RESISTOR R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR			l .	
R146 QRD161J-104YT C RESISTOR R149 QRD161J-221YT C RESISTOR R201 QRD161J-334YT C RESISTOR R202 QRD161J-682YT C RESISTOR R203 QRD161J-562YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD161J-682YT C RESISTOR R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR				
R201 QRD161J-334YT C RESISTOR R202 QRD161J-682YT C RESISTOR R203 QRD161J-562YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD144J-183S C RESISTOR R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR				C RESISTOR
R202		R149	QRD161J-221YT	
R203 QRD161J-562YT C RESISTOR R204 QRD161J-682YT C RESISTOR R205 QRD144J-183S C RESISTOR R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR				
R204         QRD161J-682YT         C RESISTOR           R205         QRD144J-183S         C RESISTOR           R206         QRD161J-473YT         C RESISTOR           R207         QRD161J-473YT         C RESISTOR           R208         QRD161J-332YT         C RESISTOR			l .	
R206 QRD161J-473YT C RESISTOR R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR			l .	C RESISTOR
R207 QRD161J-473YT C RESISTOR R208 QRD161J-332YT C RESISTOR			1	
R208 QRD161J-332YT C RESISTOR		1	1	
	L			1 -

R210		REF. NO	PARTS NO.	PARTS NAME
R211 QRD161J-154YT C RESISTOR R212 QRD161J-102YT C RESISTOR R213 QRD161J-102YT C RESISTOR R214 QRD161J-121YT C RESISTOR R214 QRD161J-21YT C RESISTOR R216 QRD161J-223YT C RESISTOR R217 QRD161J-23YT C RESISTOR R218 QRD161J-23YT C RESISTOR R219 QRD161J-681YT C RESISTOR R219 QRD161J-434YT C RESISTOR R220 QRD161J-332YT C RESISTOR R221 QRD161J-824YT C RESISTOR R222 QRD161J-332YT C RESISTOR R222 QRD161J-332YT C RESISTOR R223 QRD161J-473YT C RESISTOR R224 QRD161J-223YT C RESISTOR R225 QRD161J-223YT C RESISTOR R226 QRD161J-223YT C RESISTOR R227 QRD161J-23YT C RESISTOR R228 QRD161J-123YT C RESISTOR R229 QRD161J-103YT C RESISTOR R229 QRD161J-393YT C RESISTOR R229 QRD161J-103YT C RESISTOR R229 QRD161J-103YT C RESISTOR R231 QRD161J-103YT C RESISTOR R232 QRD161J-103YT C RESISTOR R233 QRD161J-103YT C RESISTOR R235 QRD161J-22YT C RESISTOR R236 QRD161J-104YT C RESISTOR R237 QRD161J-22YT C RESISTOR R238 QRD161J-104YT C RESISTOR R240 QRD161J-104YT C RESISTOR R240 QRD161J-104YT C RESISTOR R241 QRD161J-104YT C RESISTOR R242 QRD161J-22YT C RESISTOR R243 QRD161J-334YT C RESISTOR R244 QRD161J-334YT C RESISTOR R245 QRD161J-334YT C RESISTOR R301 QRD161J-334YT C RESISTOR R302 QRD161J-104YT C RESISTOR R303 QRD161J-22YT C RESISTOR R304 QRD161J-334YT C RESISTOR R305 QRD161J-334YT C RESISTOR R306 QRD161J-334YT C RESISTOR R307 QRD161J-22YT C RESISTOR R308 QRD161J-22YT C RESISTOR R309 QRD161J-22YT C RESISTOR R301 QRD161J-334YT C RESISTOR R303 QRD161J-334YT C RESISTOR R304 QRD161J-32YT C RESISTOR R305 QRD161J-22YT C RESISTOR R307 QRD161J-22YT C RESISTOR R308 QRD161J-22YT C RESISTOR R309 QRD161J-22YT C RESISTOR R309 QRD161J-22YT C RESISTOR R311 QRD161J-32YT C RESISTOR R312 QRD161J-22YT C RESISTOR R313 QRD161J-102YT C RESISTOR R314 QRD161J-22YT C RESISTOR R315 QRD161J-22YT C RESISTOR R317 QRD161J-22YT C RESISTOR R318 QRD161J-22YT C RESISTOR R319 QRD161J-22YT C RESISTOR R329 QRD161J-22YT C RESISTOR R329 QRD161J-22YT C RESISTOR R320 QRD161J-22YT C RESISTOR R321 QRD161J-22YT C RESISTOR R322 QRD161J-22YT C RESISTOR R323 QRD161J-22YT C RESISTOR R324 Q	Δ			
R212				
R214		R212		
R215				
R216 QRD161J-473YT C RESISTOR R217 QRD161J-223YT C RESISTOR R218 QRD161J-681YT C RESISTOR R219 QRD161J-682YT C RESISTOR R221 QRD161J-824YT C RESISTOR R221 QRD161J-824YT C RESISTOR R222 QRD161J-332YT C RESISTOR R222 QRD161J-332YT C RESISTOR R223 QRD161J-233YT C RESISTOR R224 QRD161J-223YT C RESISTOR R225 QRD161J-393YT C RESISTOR R226 QRD161J-123YT C RESISTOR R227 QRD161J-123YT C RESISTOR R227 QRD161J-123YT C RESISTOR R228 QRD161J-123YT C RESISTOR R229 QRD161J-103YT C RESISTOR R229 QRD161J-103YT C RESISTOR R231 QRD161J-103YT C RESISTOR R232 QRD161J-393YT C RESISTOR R232 QRD161J-473YT C RESISTOR R235 QRD161J-473YT C RESISTOR R236 QRD161J-272YT C RESISTOR R237 QRD161J-272YT C RESISTOR R238 QRD161J-272YT C RESISTOR R239 QRD161J-272YT C RESISTOR R240 QRD161J-820YT C RESISTOR R241 QRD161J-820YT C RESISTOR R242 QRD161J-820YT C RESISTOR R242 QRD161J-820YT C RESISTOR R243 QRD161J-104YT C RESISTOR R244 QRD161J-820YT C RESISTOR R249 QRD161J-21YT C RESISTOR R249 QRD161J-21YT C RESISTOR R303 QRD161J-104YT C RESISTOR R304 QRD161J-334YT C RESISTOR R305 QRD161J-332YT C RESISTOR R306 QRD161J-332YT C RESISTOR R307 QRD161J-332YT C RESISTOR R308 QRD161J-332YT C RESISTOR R309 QRD161J-332YT C RESISTOR R309 QRD161J-332YT C RESISTOR R309 QRD161J-221YT C RESISTOR R309 QRD161J-222YT C RESISTOR R309 QRD161J-222YT C RESISTOR R311 QRD161J-222YT C RESISTOR R312 QRD161J-222YT C RESISTOR R314 QRD161J-222YT C RESISTOR R315 QRD161J-103YT C RESISTOR R316 QRD161J-103YT C RESISTOR C RESISTOR R319 QRD161J-222YT C RESISTOR C RESISTOR R319 QRD161J-222YT C RESISTOR C RESISTOR R319 QRD161J-222YT C RESISTOR C RESISTOR R322 QRD161J-222YT C RESISTOR	-			
R218				1
R219		R217		
R220				
R221	$\vdash$		QRD161J-634YT	
R223			QRD161J-824YT	C RESISTOR
R224				-
R225			l .	
R227	$\vdash$			
R228				
R229				
R231				
R232	+		QRD161J-103YT	C RESISTOR
R237		R232		,
R238				
R239				1
R241			QRD161J-102YT	
R242				
R243				
R249				C RESISTOR
R301				
R302				1
R303				C RESISTOR
R306			QRD161J-332YT	
R307				
R308				
R311				
R313				
R314				
R316				
R317			QRD161J-154YT	
R318	H		QRD161J-4/2YI	
R319				
R321 QRD161J-103YT C RESISTOR R322 QRD161J-222YT C RESISTOR R323 QRD161J-472YT C RESISTOR R324 QRD161J-222YT C RESISTOR R325 QRD161J-223YT C RESISTOR R326 QRD161J-223YT C RESISTOR R327 QRD161J-102YT C RESISTOR R328 QRD161J-102YT C RESISTOR R329 QRD161J-103YT C RESISTOR R329 QRD161J-103YT C RESISTOR R330 QRD144J-271S C RESISTOR R331 QRD161J-681YT C RESISTOR R333 QRD161J-103YT C RESISTOR R333 QRD161J-103YT C RESISTOR R335 QRD144J-105S C.RESISTOR		R319	QRD161J-223YT	
R322 QRD161J-222YT C RESISTOR R323 QRD161J-472YT C RESISTOR R324 QRD161J-222YT C RESISTOR R325 QRD161J-223YT C RESISTOR R326 QRD161J-223YT C RESISTOR R327 QRD161J-102YT C RESISTOR R328 QRD161J-102YT C RESISTOR R329 QRD161J-103YT C RESISTOR R330 QRD144J-271S C RESISTOR R331 QRD161J-681YT C RESISTOR R333 QRD161J-103YT C RESISTOR R333 QRD161J-103YT C RESISTOR R333 QRD164J-105S C.RESISTOR				
R323 QRD161J-472YT C RESISTOR R324 QRD161J-222YT C RESISTOR R325 QRD161J-223YT C RESISTOR R326 QRD161J-223YT C RESISTOR R327 QRD161J-102YT C RESISTOR R328 QRD141J-470S CARBON RESISTOR R329 QRD161J-103YT C RESISTOR R330 QRD144J-271S C RESISTOR R331 QRD161J-681YT C RESISTOR R333 QRD161J-103YT C RESISTOR R333 QRD161J-103YT C RESISTOR R335 QRD144J-105S C.RESISTOR	$\mathbb{H}$			
R325			QRD161J-472YT	C RESISTOR
R326 QRD161J-223YT C RESISTOR R327 QRD161J-102YT C RESISTOR R328 QRD141J-470S CARBON RESISTOR R329 QRD161J-103YT C RESISTOR R330 QRD144J-271S C RESISTOR R331 QRD161J-681YT C RESISTOR R333 QRD161J-103YT C RESISTOR R335 QRD144J-105S C.RESISTOR			QRD161J-222YT	
R327 QRD161J-102YT C RESISTOR R328 QRD141J-470S CARBON RESISTOR R329 QRD161J-103YT C RESISTOR R330 QRD144J-271S C RESISTOR R331 QRD161J-681YT C RESISTOR R333 QRD161J-103YT C RESISTOR R335 QRD144J-105S C.RESISTOR			QRD161J-223YT	
R328 QRD141J-470S CARBON RESISTOR R329 QRD161J-103YT C RESISTOR R330 QRD144J-271S C RESISTOR R331 QRD161J-681YT C RESISTOR R333 QRD161J-103YT C RESISTOR R335 QRD144J-105S C.RESISTOR			QRD161J-102YT	C RESISTOR
R330 QRD144J-271S C RESISTOR R331 QRD161J-681YT C RESISTOR R333 QRD161J-103YT C RESISTOR QRD144J-105S C.RESISTOR		R328	QRD141J-470S	
R331 QRD161J-681YT C RESISTOR R333 QRD161J-103YT C RESISTOR R335 QRD144J-105S C.RESISTOR				
R333 QRD161J-103YT C RESISTOR R335 QRD144J-105S C.RESISTOR				
L KSSS		R333	QRD161J-103YT	
I DZZZ DODAKZI ZOO DARRON PESISTO				C.RESISTOR CARBON RESISTOR
R336 QRD167J-392 CARBON RESISTOR			QRD161J-222YT	
R338 QRD161J-221YT C RESISTOR			QRD161J-221YT	C RESISTOR
R339 QRD161J-563YT C RESISTOR				
R341 QRD161J-104YT C RESISTOR QRD161J-104YT C RESISTOR		_		t -
R343 QRD161J-10411 C RESISTOR				
R344 QRD161J-393YT C RESISTOR				C RESISTOR

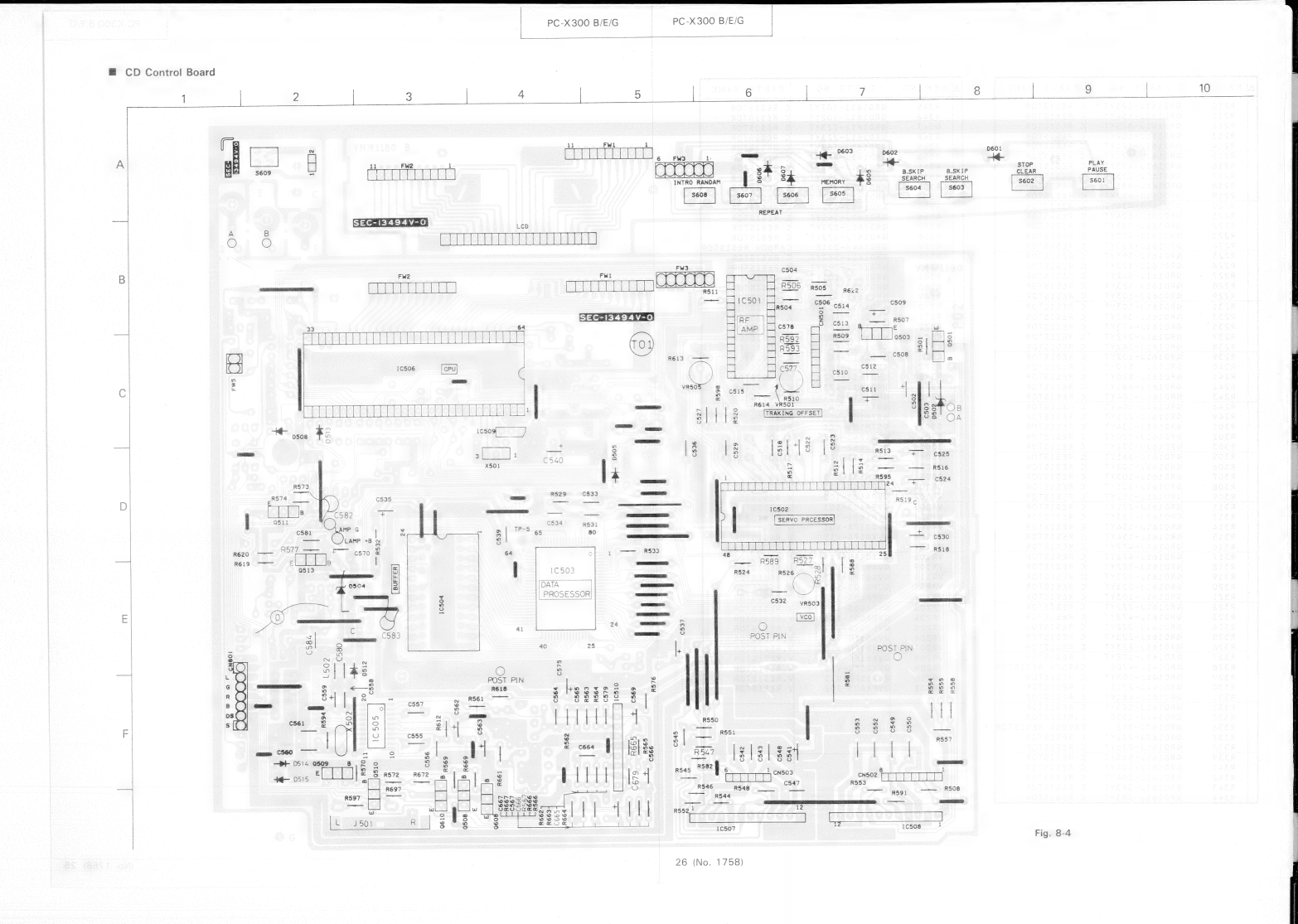
2	REF. NO	PARTS NO.	PARTS NAME
	R345	QRD161J-102YT	C RESISTOR
	R346	QRD161J-102YT	C RESISTOR
-	R347	QRD161J-223YT	C RESISTOR C RESISTOR
	R348 R349	QRD161J-223YT QRD161J-563YT	C RESISTOR
1	R350	QRD161J-2R2YT	C RESISTOR
	R351	QRD161J-2R2YT	C RESISTOR
	R352	QRD161J-2R2YT	C RESISTOR
1	R353 R354	QRD161J-2R2YT QRD161J-563YT	C RESISTOR C RESISTOR
+	R355	QRD161J-222YT	C RESISTOR
	R356	QRD161J-561YT	C RESISTOR
	R357	QRD161J-120YT	C RESISTOR
	R358	QRD161J-222YT QRD144J-331S	C RESISTOR CARBON RESISTOR
+	R359 R364	QRD161J-562YT	C RESISTOR
-	R365	QRD161J-2R2YT	C RESISTOR
-	R366	QRD161J-101YT	C RESISTOR
	R368	QRD161J-475YT	C RESISTOR
-	R369 R370	QRD161J-475YT QRD161J-103YT	C RESISTOR C RESISTOR
	R370 R371	QRD161J-103YT	C RESISTOR
	R372	QRD161J-103YT	C RESISTOR
	R373	QRD161J-103YT	C RESISTOR
	R374	QRD161J-681YT	C RESISTOR
	R376	QRD161J-102YT	C RESISTOR
	R377 R378	QRD161J-101YT QRD161J-562YT	C RESISTOR C RESISTOR
	R379	QRD161J-473YT	C RESISTOR
	R380	QRD161J-104YT	C RESISTOR
1	S301	QSTM101-V05	PUSH SW
	\$302	QSTM101-V05	PUSH SW
	\$303 \$304	QSTM101-V05 QSS1F43-V03	PUSH SW SLIDE SW
	S305	QSS1G62-V01	SLIDE SWITCH
	\$306	QSS1301-101	SLIDE SWITCH
	\$307	QST8101-V01	PUSH SW
	\$308	QSTM101-V05	PUSH SW V RESISTOR
1	VR101 VR102	QVPA603-103 QVPA603-103	V RESISTOR V RESISTOR
+	VR102	QVPA603-103	V RESISTOR
	VR104	QVPA601-104	V.RESISTOR
	VR105	QVDB17A-V01	V RESISTOR
	VR106	QVXB1FG-V15	V.RESISTOR V.RESISTOR
+	VR107	QVXB1FG-V15 QVXB1FG-V15	V.RESISTOR
	VR108 VR109	QVXB1FG-V15	V.RESISTOR
	VR110	QVXB1FG-V15	V.RESISTOR
	VR201	QVPA603-103	V RESISTOR
_	VR202	QVPA603-103	V RESISTOR
	VR203 VR204	QVPA603-103 QVPA601-104	V RESISTOR V.RESISTOR
	VR204 VR205	QVDB17A-V01	V RESISTOR
	VR206	QVXB1FG-V15	V.RESISTOR
	VR207	QVXB1FG-V15	V.RESISTOR
	VR208	QVXB1FG-V15	V.RESISTOR
	VR209 VR210	QVXB1FG-V15 QVXB1FG-V15	V.RESISTOR V.RESISTOR
	VR301	QVPA603-202	V RESISTOR

(No. 1758) 25

#### **■** CD Control Board



10



#### **CD Control Board Parts List**

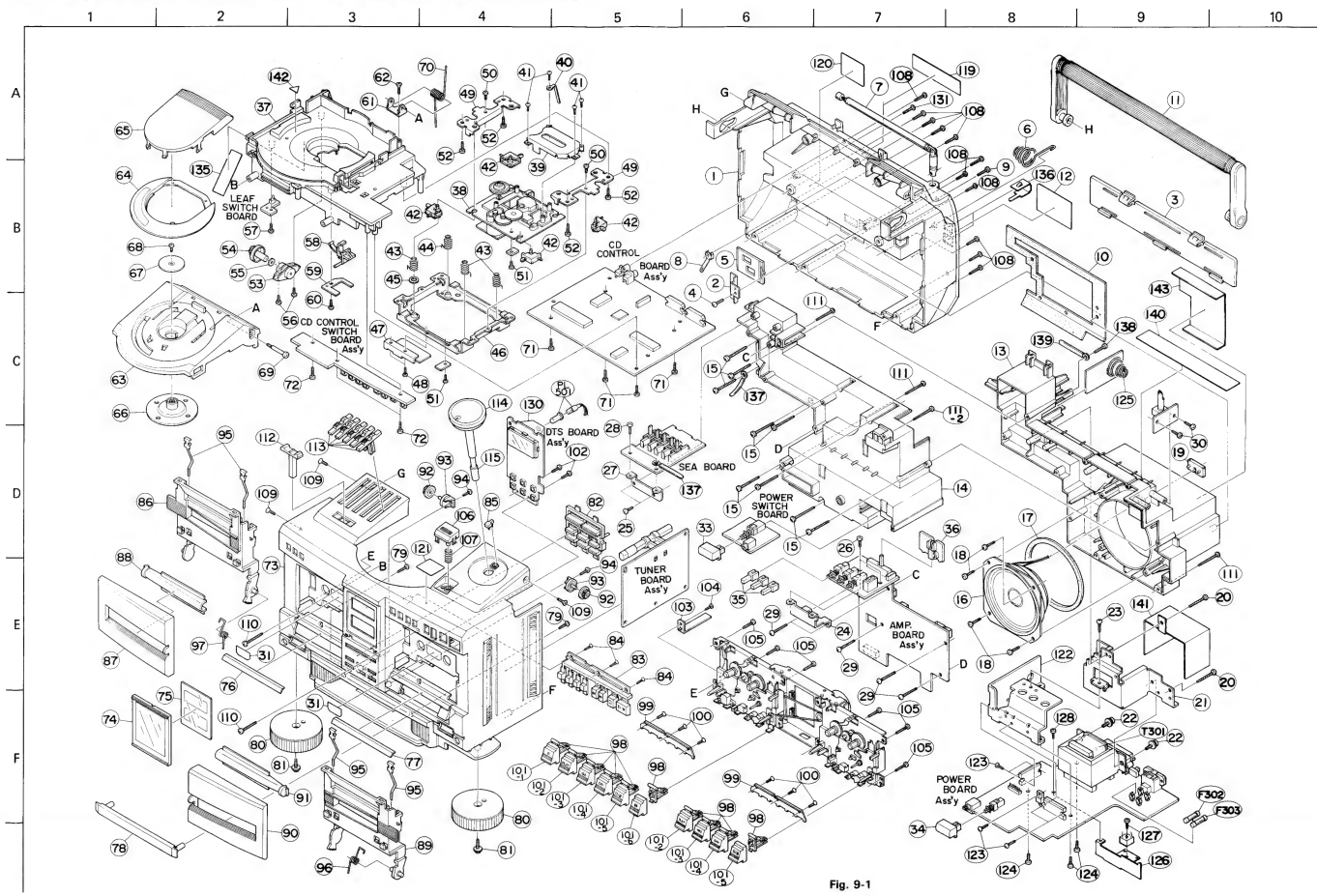
 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	REF. NO	PARTS NO.	PARTS NAME
Г	CN601	E04365-007S	CONNECTOR
l	C502	QETC1AM-476ZN	E.CAPACITOR
	C503	QCC31EM-223ZV	C.CAPACITOR
ļ.	C504	QCXB1CM-472Y	C.CAPACITOR
	C506	QCS31HJ-270Z	C.CAPACITOR
	C508	QCC31EM-103ZV	C.CAPACITOR
ŀ	C509	QETB1AM-107N	E.CAPACITOR
ı	C510	QCC31EM-223ZV	C.CAPACITOR
1	C511	QETC1AM-476ZN	E.CAPACITOR
L	C512	QCC31EM-223ZV	C.CAPACITOR
1	C513	QCC31EM-103ZV	C.CAPACITOR
	C514	QCC31EM-333ZV	C.CAPACITOR
ı	C515	QCC31EM-333ZV	C.CAPACITOR
	C518 C522	QFV71HJ-333ZM QETC1HM-475ZN	TF.CAPACITOR E.CAPACITOR
$\vdash$	C523	QFV71HJ-154ZM	TF.CAPACITOR
1	C524	QETC1AM-476ZN	E.CAPACITOR
1	C525	QETC1HM-475ZN	E.CAPACITOR
	C527	QCY31HK-472Z	C.CAPACITOR
	C529	QCY31HK-222Z	C.CAPACITOR
Г	C530	QETC1AM-476ZN	E.CAPACITOR
	C532	QCY31HK-102Z	C.CAPACITOR
	0533	QCVB1CN-103Y	C.CAPACITOR
	C534	QCVB1CN-103Y	C.CAPACITOR
	C535	QETC1AM-476ZN	E.CAPACITOR
1	C536	QFV71HJ-103ZM	TF.CAPACITOR
	C537	QETC1HM-475ZN	E.CAPACITOR
П	C539	QCC31EM-473ZV	C.CAPACITOR
	C540	QETC1AM-476ZN	E.CAPACITOR
-	C541 C542	QETC1AM-477ZN QCC31EM-104ZV	E.CAPACITOR C.CAPACITOR
	C543	QCC31EM-104ZV	C.CAPACITOR
	C545	QFV71HJ-224ZM	TF.CAPACITOR
	C547	QCC31EM-104ZV	C.CAPACITOR
	C548	QCC31EM-104ZV	C.CAPACITOR
	C549	QCC31EM-104ZV	C.CAPACITOR
	C550	QCC31EM-104ZV	C.CAPACITOR
]	C552	QCC31EM-104ZV	C.CAPACITOR
	C553	QCC31EM-104ZV	C.CAPACITOR
$\vdash$	C555	QFN31HJ-472Z	M.CAPACITOR
1	C556 C557	QCVB1CN-103Y QFN31HJ-472Z	C.CAPACITOR M.CAPACITOR
1	C558	QCVB1CN-103Y	C.CAPACITOR
	C559	QETC1AM-107ZN	E.CAPACITOR
	C560	QCSB1HJ-470Y	C.CAPACITOR
-	C561	QCSB1HJ-300Y	C CAPACITOR
	C562	QETC1AM-476ZN	E.CAPACITOR
	C563	QETC1AM-337ZN	E.CAPACITOR
1	C564	QCY31HK-562Z	C.CAPACITOR
	C565	QCXB1CM-392Y	C.CAPACITOR
	C566	QETC1HM-105ZN	E.CAPACITOR
	C567	QCC31EM-123ZV	C.CAPACITOR
	C569	QETC1AM-476ZN	E.CAPACITOR
	C570	QETC1AM-227ZN	E.CAPACITOR
-	C575 C577	QETC1AM-226ZN QCBB1HK-101Y	E.CAPACITOR C.CAPACITOR
	C578	QCBB1HK-821Y	C.CAPACITOR
	C579	QCSB1HJ-560Y	C.CAPACITOR
1	C580	QCBB1HK-221Y	C.CAPACITOR
1	C581	QCC31EM-223ZV	C.CAPACITOR
	C582	QCC11EM-104V	C CAPACITOR
	C583	QCS11HJ-220	C.CAPACITOR
	C584	QCY31HK-272Z	C.CAPACITOR
	C664	QCY31HK-562Z	C.CAPACITOR
	C665	QCXB1CM-392Y	C.CAPACITOR
	0666	QETC1HM-105ZN	E.CAPACITOR
	C667	QCC31EM-123ZV	C.CAPACITOR
	0679	QCSB1HJ-560Y	C.CAPACITOR ZENER DIODE
	D502 D504	HZ6B2 HZ6B2	ZENER DIODE
	5504		

rep	placing those p	parts, make sure to us	se the specified one.
Δ	REF. NO	PARTS NO.	PARTS NAME
	D505	1SS254T-77	SI DIODE
	D508	1SS254T-77 1SS254T-77	SI DIODE SI DIODE
	D512 D513	1SS254T-77	SI DIODE
	D514	1SS254T-77	SI DIODE
	D515	1SS254T-77	SI DIODE
	D601	HSS104TJ	SI DIODE
	D602	HSS104TJ	SI DIODE
	D603 D605	HSS104TJ HSS104TJ	SI DIODE SI DIODE
-	D606	HSS104TJ	SI DIODE
	D607	HSS104TJ	SI DIODE
	10501	VC4089(S)	IC
	10502	VC4090(S) CX23035	IC
Н	IC503 IC504	CXK5816PN-15L	I.C
	10505	VC4091F	IC
	10506	MN157451AJRQ	I C
	IC507	BA6290	I C
	10508	BA6290 MN1280(S)	I C
	1C509 1C510	MN1280(5)	I.C
	J501	VMJ3009-001	JACK ASSY
	LCD2	VGL1046-001	LCD
	L502	VQP0018-151	INDUCTOR
	L503	VQP0018-470	INDUCTOR
	PL501 Q501	VGZ0001-028 2SC2001(L,K)-T	P.LAMP TRANSISTOR
	Q503	2SA952(L,K)-T	TRANSISTOR
	Q508	2SC2785(HFE)-T	TRANSISTOR
	Q509	2SA1175(HFE)-T	TRANSISTOR
	Q510	2SC2785(HFE)-T	TRANSISTOR TRANSISTOR
	Q511 Q513	2SA1175(HFE)-T 2SC2001(L,K)-T	TRANSISTOR
	Q608	2SC2785(HFE)-T	TRANSISTOR
	Q610	2SC2785(HFE)-T	TRANSISTOR
	R501	QRD161J-561YT	C RESISTOR
	R504	QRD161J-123YT	C RESISTOR C RESISTOR
	R505 R506	QRD161J-562YT QRD161J-472YT	C RESISTOR
-	R507	QRD161J-100YT	C RESISTOR
	R508	QRD161J-820YT	C RESISTOR
	R509	QRD161J-102YT	C RESISTOR
	R510	QRD161J-822YT	C RESISTOR C RESISTOR
H	R511 R512	QRD161J-102YT QRD161J-104YT	C RESISTOR
	R513	QRD161J-152YT	C RESISTOR
	R514	QRD161J-562YT	C RESISTOR
	R516	QRD161J-473YT	C RESISTOR
-	R517	QRD161J-104YT QRD161J-104YT	C RESISTOR C RESISTOR
	R518 R519	QRD161J-10411	C RESISTOR
	R520	QRD161J-123YT	C RESISTOR
	R524	QRD161J-104YT	C RESISTOR
L	R526	QRD161J-332YT	C RESISTOR
	R527 R528	QRD161J-224YT QRD161J-103YT	C RESISTOR C RESISTOR
	R529	QRD161J-104YT	C RESISTOR
	R531	QRD161J-103YT	C RESISTOR
L	R532	QRZ0052-100	C RESISTOR
	R533	QRD161J-104YT	C RESISTOR
	R544 R545	QRD161J-223YT QRD161J-333YT	C RESISTOR C RESISTOR
	R546	QRD161J-823YT	C RESISTOR
	R547	QRD161J-823YT	C RESISTOR
	R548	QRD161J-153YT	C RESISTOR
	R550	QRD161J-681YT	C RESISTOR C RESISTOR
	R551 R552	QRD161J-333YT QRD161J-823YT	C RESISTOR C RESISTOR
	R553	QRD161J-333YT	C RESISTOR
_			

REF. NO	PARTS NO.	PARTS NAME
R554	QRD161J-823YT	C RESISTOR
R555	QRD161J-333YT	C RESISTOR
R557	QRD161J-823YT	C RESISTOR
R558	QRD161J-333YT	C RESISTOR
R561	QRD161J-152YT	C RESISTOR
R562	QRD161J-152YT	C RESISTOR
R563	QRD161J-103YT	C RESISTOR
R564	QRD161J-333YT	C RESISTOR
R565	QRD161J-124YT	C RESISTOR
		C RESISTOR
R566	QRD161J-332YT	
R567	QRD161J-122YT	C RESISTOR
R569	QRD161J-103YT	C RESISTOR
R570	QRD161J-103YT	C RESISTOR
R572	QRD161J-222YT	C RESISTOR
R573	QRD161J-103YT	C RESISTOR
R574	QRD161J-104YT	C RESISTOR
R576	QRD161J-101YT	C RESISTOR
R577	QRD161J-331YT	C RESISTOR
R581	QRH124J-6R8	FUSI RESISTOR
R582	QRD161J-333YT	C RESISTOR
R588	QRD161J-104YT	C RESISTOR
R589	QRD161J-104YT	C RESISTOR
R591	QRD161J-153YT	C RESISTOR
R592	QRD161J-183YT	C RESISTOR
R593	QRD161J-183YT	C RESISTOR
R594	QRD161J-105YT	C RESISTOR
R595	QRD161J-104YT	C RESISTOR
R597	QRD161J-102YT	C RESISTOR
R598	QRD161J-472YT	C RESISTOR
R612	QRD161J-183YT	C RESISTOR
R613	QRD161J-103YT	C RESISTOR
R614	QRD161J-682YT	C RESISTOR
R618	QRD161J-101YT	C RESISTOR
R619	QRD161J-331YT	C RESISTOR
R620	QRD161J-561YT	C RESISTOR
R622	QRD161J-103YT	C RESISTOR
R661	QRD161J-152YT	C RESISTOR
R662	QRD161J-152YT	C RESISTOR
R663	QRD161J-103YT	C RESISTOR
R664	QRD161J-333YT	C RESISTOR
R665	QRD161J-124YT	C RESISTOR
R666		
	QRD161J-332YT	C RESISTOR
R667	QRD161J-122YT	C RESISTOR
R669	QRD161J-103YT	C RESISTOR
R672	QRD161J-222YT	C RESISTOR
R697	QRD161J-102YT	C RESISTOR
S601	QSP0301-003M	TACT SWITCH
\$602	QSP0301-003M	TACT SWITCH
S603	QSP0301-003M	TACT SWITCH
S604	QSP0301-003M	TACT SWITCH
\$605	QSP0301-003M	TACT SWITCH
\$606	QSP0301-003M	TACT SWITCH
\$607	QSP0301-003M	TACT SWITCH
\$608	QSP0301-003M	TACT SWITCH
VR501	QVPA603-203A	SEMI.V.RESISTO
VR503	QVPA603-222A	SEMI.V.RESISTO
VR505	QVPA603-203A	SEMI.V.RESISTO
X501	EFO-FC4194A4	CERAMIC RESONA
	CSA8.46MT	CERAMIC RESONA
X502		

## 9 Exploded View of Enclosure Assembly



## △ Parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

#### **■** Enclosure Assembly Parts List

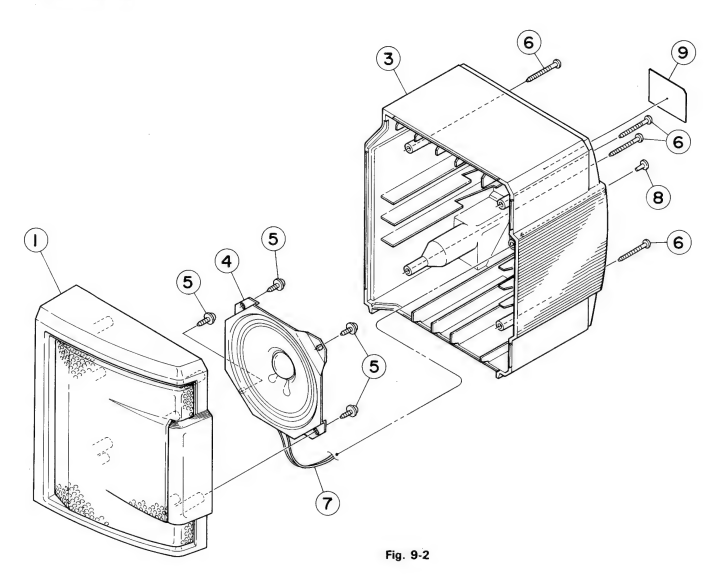
A		die Assembly		sure to use the specified one.	•
	REF.	PARTS NO.	PARTS NAME	REMARKS	QT.
	1	VJC1735-002	REAR CABINET		1
	2	VYH6820-001	AC BRACKET		1
	3	VJC2016-008	BATTERY COVER		1
	4	SDSF3010Z	SCREW	R.CABI+BRACKET	1
_	5	VYH6552-003	AC SLIDER		1
	6	VYH5657-001	BATTERY SPRING		1
	7	VJA3006-00E	T.ANTENNA		1
	8	VYH5012-002	LUG TERMINAL		1
	9	SDSP3010N	SCREW		1
- -	10	VYH6785-001	SHEET	FOR 3D	1
	11	VJH4092-00K	HANDLE ASS'Y		1
	12	VYN7043-002	NAME PLATE		1
	13	VYH1178-002	3D BASE		1
1	14 15	VYH1179-001 SDSF3016Z	3D COVER TAP.SCREW	PACE+COVED	1 9
+	16	EAS10PL429E	SPEAKER	BASE+COVER	1
	17	VYH6802-001	SHEET	3D SP.+3S BASE	1
	18	SDSF3012Z	SCREW	3D BASE+SPEAKER	4
	19	VYH6786-001	CAP	FOR SP.WIRE	1
	20	SBSF4020Z	SCREW	3D+TRANS	2
+	21	VYH3491-001	TRANS BRACKET	JUTTRANS	1
	22	SDSP4006Z	SCREW	TRANS+TRANS BRACKET	2
	23	SDSF3012Z	SCREW	TR.BRACKET+3D	1
	24	VYH6787-001	BRACKET	EOR SEA PWB	1
	25	SDSF3012Z	SCREW	3D+BRACKET	2
+	26	SDST3006Z	SCREW	FUNC PWB+BRACKET	2
	27	VYH6788-001	BRACKET	FORFUNCTION PWB	1
	28	SDST3006Z	SCREW	SEA PWB+BRACKET	2
	29	SDSF3012Z	SCREW	3D+AMP PWB	5
	30	SDSF3012Z	SCREW	3D+VOL PWB	2
	31	V44957-002	PLATE		2
	33	VXP4647-001	PUSH BUTTON		1
	34	VXP4647-002	PUSH BUTTON		1
	35	VXP4096-003	PUSH KNOB		3
	36	VYH6851-001	KNOB HOLDER		1
	37	VJD1133-001	CD CASE		1
	38	KSM-150B-AJ	CD MECHA		1
	39	VJD5091-001	PICK COVER		1
	40	VKZ4001-008	WIRE HOLDER		1
1	41	SDSF2006M	SCREW	MECHA+PICK COVER	4
	42	VYH6596-001	CD CUSHION		4
	43	VKW4693-001	CONICAL SPRING		3
	44	VKW4693-002	CONICAL SPRING		1
	45	Q03093-509	WASHER		1
+	46	VYH6731-001 VYH6852-001	SUB CHASSIS BRACKET		1
	48	SDST2606Z	SCREW		1 2
	49	VYH6732-002	HOLDER		
	50				
1					2
		SDST2606Z	SCREW	FORFARTH	2
+	51	SDST2606Z SDST2606Z	SCREW SCREW	FOREARTH	2 2
	51 52	SDST2606Z SDST2606Z SDSF3010Z	SCREW SCREW SCREW	FOREARTH CD MECHA+CASE	2 2 2 4
	51 52 53	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001	SCREW SCREW SCREW DAMPER HOLDER		2 2 2 4 1
	51 52 53 54	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002	SCREW SCREW SCREW DAMPER HOLDER GEAR		2 2 2 4 1 1
	51 52 53	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001	SCREW SCREW SCREW DAMPER HOLDER	CD MECHA+CASE	2 2 2 4 1 1
	51 52 53 54 55 56	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW	CD MECHA+CASE  GEAR+CASE	2 2 2 4 1 1 1 2
	51 52 53 54 55 56 57	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER	CD MECHA+CASE	2 2 2 4 1 1 1 2
	51 52 53 54 55 56	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW SCREW LOCK ARM	CD MECHA+CASE  GEAR+CASE	2 2 2 4 1 1 1 2
	51 52 53 54 55 56 57 58	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW SCREW	CD MECHA+CASE  GEAR+CASE  FOR LEAF SWITCH	2 2 2 4 1 1 1 2
	51 52 53 54 55 56 57 58 59	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW SCREW LOCK ARM PLATE SCREW	CD MECHA+CASE  GEAR+CASE	2 2 2 4 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW SCREW LOCK ARM PLATE	CD MECHA+CASE  GEAR+CASE  FOR LEAF SWITCH	2 2 2 4 1 1 1 2 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW SCREW LOCK ARM PLATE SCREW BRACKET	CD MECHA+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE	22 22 4 11 11 11 11 11 11
	51 52 53 54 55 56 57 58 59 60 61 62	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW	CD MECHA+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE	2 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VJT1021-001	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW SCREW LOCK ARM PLATE SCREW BRACKET TAP-SCREW CD DOOR	CD MECHA+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE	2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VJT1021-001 VJT3257-001 VJT3259-002 VYH6603-00A	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW CD DOOR CD LENS	CD MECHA+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE	2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VJT1021-001 VJT3257-001 VJT3259-002	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW CD DOOR CD LENS CD ORNAMENT CLAMPER ASS'Y CLAMPER PLATE	CD MECHA+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE	2 2 2 4 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VJT1021-001 VJT3257-001 VJT3259-002 VYH6603-00A	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW CD DOOR CD LENS CD ORNAMENT CLAMPER ASS'Y	CD MECHA+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE	2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VJT1021-001 VJT3257-001 VJT3259-002 VYH6603-00A VYH6517-001	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW CD DOOR CD LENS CD ORNAMENT CLAMPER ASS'Y CLAMPER PLATE	GEAR+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE  BRACKET+CASE	2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VJT1021-001 VJT3257-001 VJT3257-001 VJT3259-002 VYH6603-00A VYH6517-001 SDSF2006M	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW CD DOOR CD LENS CD ORNAMENT CLAMPER ASS'Y CLAMPER PLATE SCREW	GEAR+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE  BRACKET+CASE	2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VYH6362-002 SSSF3012Z VJT1021-001 VJT3257-001 VJT3257-001 VJT3259-002 VYH6603-00A VYH6517-001 SDSF2006M VKZ4380-001 VKW4778-002 SDSF3010Z	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW CD DOOR CD LENS CD ORNAMENT CLAMPER ASS'Y CLAMPER PLATE SCREW SPECIAL SCREW	GEAR+CASE  GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE  BRACKET+CASE	2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 70	SDST26067 SDST26067 SDSF30107 VYH4845-001 VYH4769-002 VYSS201-008 SDSF30107 SDSF30087 VYH6789-001 VYH6790-001 SDSF30107 VYH6362-002 SSSF30127 VJT1021-001 VJT3257-001 VJT3257-001 VJT3259-002 VYH6603-00A VYH6517-001 SDSF2006M VK24380-001 VKW4778-002	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW LOCK ARM PLATE SCREW LOCK ARM PLATE SCREW CD DOOR CD LENS CD ORNAMENT CLAMPER ASS'Y CLAMPER PLATE SCREW SPECIAL SCREW CD DOOR SPRING	GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE  BRACKET+CASE  CLAMPER+PLATE FOR CD DOOR	2 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VYH6362-002 SSSF3012Z VJT1021-001 VJT3257-001 VJT3257-001 VJT3259-002 VYH6603-00A VYH6517-001 SDSF2006M VKZ4380-001 VKW4778-002 SDSF3010Z	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW CD DOOR CD LENS CD ORNAMENT CLAMPER ASS'Y CLAMPER PLATE SCREW SPECIAL SCREW CD DOOR SPRING SCREW	GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE  BRACKET+CASE  CLAMPER+PLATE FOR CD DOOR  CD CASE+PWB	2 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	SDST2606Z SDST2606Z SDSF3010Z VYH4845-001 VYH4769-002 VYSS201-008 SDSF3010Z SDSF3008Z VYH6789-001 VYH6790-001 SDSF3010Z VYH6362-002 SSSF3012Z VJT1021-001 VJT3257-001 VJT3257-001 VJT3257-001 VJT3259-002 VYH6603-00A VYH6517-001 SDSF2006M VKZ4380-001 VKW4778-002 SDSF3010Z SDSF3010Z	SCREW SCREW SCREW DAMPER HOLDER GEAR SPACER SCREW LOCK ARM PLATE SCREW BRACKET TAP.SCREW CD DOOR CD LENS CD ORNAMENT CLAMPER ASS'Y CLAMPER PLATE SCREW SPECIAL SCREW CD DOOR SPRING SCREW SCREW	GEAR+CASE  FOR LEAF SWITCH  PLATE+CASE  BRACKET+CASE  CLAMPER+PLATE FOR CD DOOR  CD CASE+PWB	2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

PC-X300 B/E/G

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	77	VJD5158-002	MECHA PLATE		1
	78	VJD5159-001	3D ORNAMENT	HS1	1
	79	SSSF3012Z	TAP.SCREW	CABI+ORNAMENT	2
	80	VJF4019-001	FOOT	HS1	2
_	81	GBSF3012Z	SCREW	CABI+FOOT	2
	82	VXP3260-001	PUSH KNOB		1
	83	VXP3261-001	CD KNOB		1
	84	SSSF2608Z	SCREW	CD KNOB+CABI	3
	85	VYH6792-001	STOPPER		1
_	86	VJT2187-001	CASSETTE HOLDER		1
	87	VJT2189-001	CASSETTE COVER	1104	1
	88 89	VJT4158-002 VJT2187-002	CASSETTE LENS	HS1	1
	90	VJT2187-002	CASSETTE HOLDER CASSETTE COVER		1
	91	VJT4158-002	CASSETTE LENS	HS1	1
	92	VYH5601-001	GEAR	1131	1 2
	93	VYH5602-001	DAMPER HOLDER		2
	94	SDSF3012Z	SCREW	GEAR+CABI	2
	95	VKY4180-001	CASSETTE SPRING	GEAR TOAB1	4
	96	VYH6557-001	DOOR SPRING		1
_	97	VYH6794-002	DOOR SPRING		1
	98	VKS4843-001	BUTTON LEVER		10
	99	VKL5960-002	BUTTON BRACKET		2
	100	SSSF2608Z	SCREW	BRACKET+CABI	6
	101-1	VXP3201-001	BUTTON (REC)		1
	101-2	VXP3201-002	BUTTON (PLAY)		2
	101-3	VXP3201-003	BUTTON (REW)		2
	101-4	VXP3201-004	BUTTON(FF)		2
	101-5	VXP3201-005	BUT (STOP/EJECT)		2
	101-6	VXP3201-006	BUTTON (PAUSE)		1
_	102	SDSF3012Z	SCREW		2
	103	VYH6799-001	REC.SPRING		1
	104	SDST2004Z	SCREW	MECHA+SPRING	1
	105	SDSF3012Z	SCREW	CABI+MECHA	6
_	106	VXP3262-001	CD EJECT KNOB		1
	107	VKW3001-202	COMP SPRING		1
	108	SDSF3016N	SCREW	FRONT+REAR	11
į	109	SSSF3012N	SCREW	FRONT+REAR	3
	110	SDSF3016M	SCREW	FRONT+CD	2
	111	SDSF3016Z	TAP.SCREW	FRONT+3D	3
	111-2	SBSF3025Z	SCREW		1
	112	VXS4302-001	SLIDE KNOB		1
i	113	VXS4303-001	SEA KNOB		5
_	114	VXL4319-002	VOLUME KNOB		1
	115	VYH6795-001	JOINT SHAFT		1
	119	VND4221-001	CLASS 1 LABLE		1
	120	VND4887-001	CAUTION LABEL		1
	121	VND4317-002	CAUTION SEAL		1
Δ		VYH3492-001	RADIATION	2427.70	1
	123	SBSB2610Z	SCREW	RADI+IC & TR	5
	124	SDSF3008Z	SCREW	FOR RADIATION	3
	125 126	VYH5483-001	BATTERY SPRING		1
-	126	VYH6865-001	RADIATION SCREW		1
4	128	SDSF3012Z SDSF3008Z		DADT	1
	130	VYH6797-001	SCREW CASE(B)	RADI - CB	1
	131	SDST4016N		SPTE TO.3 FOR DTS CB	1
	135	VND4220-001	SCREW LASER CAUTION		1
	136	V44814-00B	TERMINAL ASS'Y		1
+	137	VKZ4001-011	WIRE HOLDER	FOR TUNER WIRE	2
-	138	SDSF3016Z	TAP.SCREW	FOR WIRE HOLDER	2
1	139	VKZ4001-010	WIRE CLAMP	FOREATH WIRE	1
	140	VYH6892-001	SHIELD PLATE	ONENTH WIKE	1
	141	VYH6891-001	SHIELD		1
+	142	E71541-001	E.I.LASER MARK		1
	143	VYH6890-001	FRAME		1 1
2	F302	QMF51A2-2RO	FUSE		1
2	F303	QMF51A2-2R5	FUSE		1
-	PL501	VGZ0001-028	P.LAMP	1	1
2	T301	VTP60P2-12A	POWER TRANS		1
	73~77	ZCPRX300□-FBK	FRONT CABINET ASS'Y		1
	86,95	ZCPRX300K-CH-A	CASSETTE HOLDER ASS'Y A	₽	
- 1	89,95	ZCPRX300K-CH-B	CASSETTE HOLDER ASS'Y B	Input the area suffix	
1					
	87,88 90,91	ZCPRX300K-CLBKA ZCPRX300K-CLBKB	CASSETTE LID ASS'Y	B/E/G	1

(No. 1758) 29

#### ■ Speaker Box

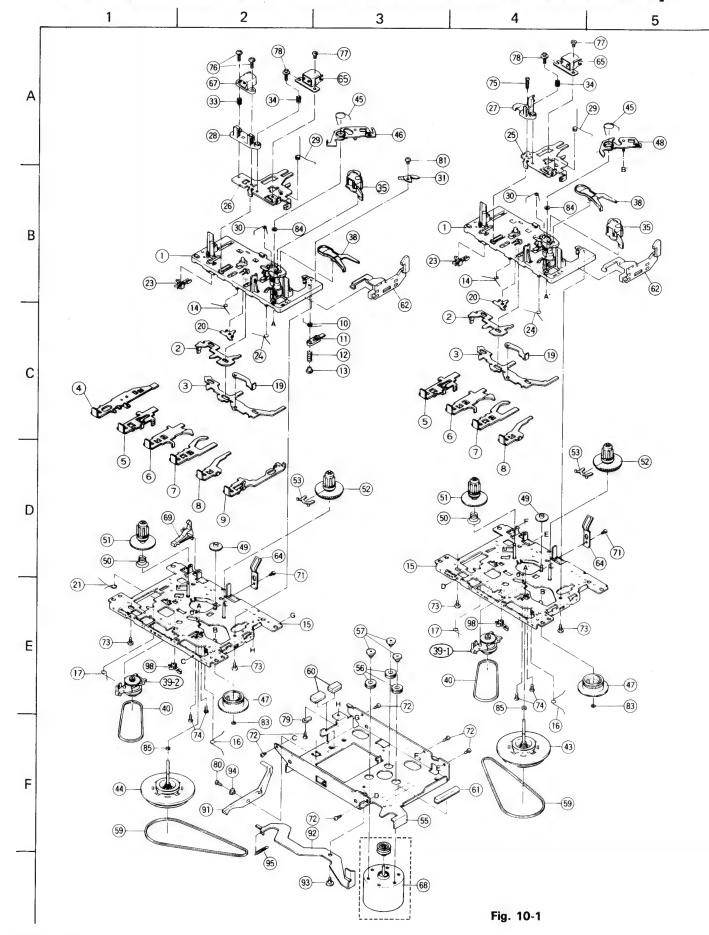


#### ■ Speaker Box Parts List

 $\ensuremath{\Delta}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	1-L 1-R 3-L 3-R 4	VJC2347-00A VJC2348-00A VJC1750-001 VJC1752-001 EAS10P463A	FRONT PANEL (L) FRONT PANEL (R) REAR CABINET REAR CABINET SPEAKER	LEFT SIDE RIGHT SIDE LEFT SIDE RIGHT SIDE	1 1 1 1
	5 6 7 8 9	GBSF3010Z SBSF3035Z VMP0040-001T TEP357469-02 VYN7043-001B	TAPPING SCREW SCREW SPEAKER CODE STOPPER NAME PLATE	FRONT + SPEAKER FRONT + REAR	4 4 1 1 1 1

## 10 Exploded View of Mechanism Assembly



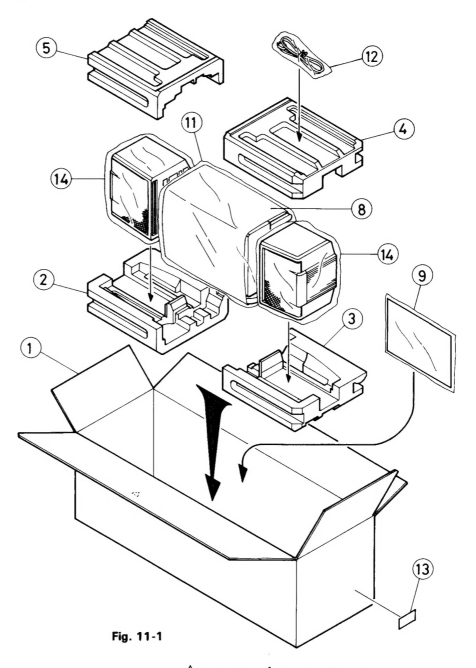
#### **Mechanism Component Parts List**

## $\ensuremath{\Delta}$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
Г	1	192114301T	BASE ASS'Y		2
	2	19211409T	SWITCH PLATE		2
	3	19211438T	LOCK CAM		2
	4	19211422T	BUTTON LEVER	REC	1
	5	19211423T	BUTTON LEVER	PLAY	2
	6	19211424T	BUTTON LEVER	REW	2
	7	19211425T	BUTTON LEVER	FF	2
	8	19211426T	BUTTON LEVER	STOP	2
	9	19211427T	BUTTON LEVER	PAUSE	1
	10	19211413T	TORSION SPRING		1
-	11	19211410T	PAUSE LEVER		1
	12	19211412T	SPRING		1
	13	19211411T	PAUSE STOPPER		1
ı	14	19211414T	TORSION SPRING	FF,REW	2
	15	192101501T	CHASSIS ASS'Y		2
	16	19211416T	TORSION SPRING		2
	17	19211417T	TORSION SPRING	PLAY	2
	19	182101159T	E.KICK LEVER	T =	2
	20	19211420T	STTOPPER	1	2
	21	19211421T	TORSION SPRING	REC	1
$\vdash$	23	640101149T	LEAF SWITCH	MSW-1541T	2
	24	19211414T	TORSION SPRING	STOP	2
1	25	192114141 19210301T	HEAD PANEL	3 , 3 ,	1
		192103011 19210302T	HEAD PANEL		1
	26		HEAD BASE		1
$\vdash$	27	19210304AT	1.		1
	28	19210306T	HEAD BASE		2
	29	19210303T	TENSION SPRING	SENCING LEVED	2
	30	19211418T	TORSION SPRING	SENSING LEVER	1
	31	19211434T	P.ROLLER ARM		í
_	33	18210308T	SPRING		1
	34	18210307T	AZIMUTH SPRING		2
	35	192104301T	P.ROLLER ASS'Y		2
	38	19212604T	SENSING LEVER		2
	39-1	192107302T	RF CLUTCH ASS'Y		1
	39-2	192107301T	RF CLUTCH ASS'Y		1
	40	19210703T	REW/F.F. BELT		2
	43	192109304T	FLYWHEEL ASS'Y		1
	44	192109303T	FLYWHEEL ASS'Y		1
	45	19212605T	TORSION SPRING	GEAR PLATE	2
	46	192126502T	GEAR PLATE ASY.		1
	47	19212602T	CAM GEAR		2
	48	192126501T	GEAR PLATE ASY.		1
	49	18211070T	F.FORWARD GEAR		2
	50	18291010T	BACK TENS. SP.		2
	51	192105302T	SUPPLY REEL ASY		2
	52	192105301T	T-UP REEL ASS'Y		2
	53	19210506T	SENSER		2
	55	19211210T	MOTOR BRACKET		1
	56	18201306T	RUBBER CUSHION		3
	57	18211202T	COLLAR SCREW		3
	50	10210004T	MAIN DELT		2
	59	19210906T	MAIN BELT		2
	60	18201354T	MAT (MECHA.A)		2
	61	19211212T	MAT		1 2
	62	19211302T	EJ. SLIDE LEVER		

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	64	18291001T	PACK SPRING		2 2
	65	VGH0421-020	R / P HEAD		2
	67	ENZ6004-006	E HEAD		1
Δ	68	192112312ZT	MOTOR ASS'Y		1
	69	18211069T	REC.SAF.LEVER		1
	71	91790000T	TAPPING SCREW	M2 X 3	2
	72	91800000T	TH.TAP.SCREW	M2 X 4	6
	73	96790000T	TAPPING SCREW	2 X 5	4
	74	99991809T	SPECIAL SCREW	2 X 4.5	4
	75	90040000T	SCREW(M2 X 6)	M2 X 6	1
	76	92230000T	CAP SCREW	M2 X 7.5	2
	77	91150000T	SCREW(M2 X 3)	M2 X 3	2
	78	99220000T	SCREW(M2 X 7)	M2 X 7	2
Ì	79	94800000T	LUG		1
	80	91820000T	SCREW	M2 X 6	1
	81	99992018T	SPECIAL SCREW		1
	83	94220000T	POLY.CUT WASHER	1.2 X 3.8 X 0.3	2
	84	99990313T	POLY.CUT WASHER	1.45 X 3.8 X 0.5	2
	85	97860000T	POLY WASHER	2 X 3.5 X 0.3	2
	91	19211209T	P KICK LEVER B		1
	92	182112154T	P KICK LEVER A		1
	93	18211223T	COLLAR SCREW		1
	94	18211265T	COLLAR		1
	95	18211225T	SPRING	P KICK LEVER A	1
	98	640101161T	LEAF SWITCH	, KIOK ELVEK A	2
_					
-					
1					

## 11 Packing



#### **Packing Parts List**

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	1	VPC7043-001	CARTON		1
	2	VPH1447-001	CUSHION(BOTT,L)		1
	3	VPH1447-002	CUSHION (BOTT, R)		1 1
	4	VPH1448-001	CUSHION(U,RE,R)		1
	5	VPH1448-002	CUSHION(U,RE,L)		1
	8	VPK4002-016	SHEET		1
	9	VPE3005-026	POLY BAG		1
	11	VPE3005-004	POLY BAG		1
	12	QPGA012-02505	POLY BAG		1 1
	13	VND3044-003	S.TICKET (OR)		1
	14	VPE3005-018	POLY BAG	FOR SPEAKER	2
Ш					

## 12 Accessories

 $\ensuremath{\Delta}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
Δ	1	BT20060 BT20066A E43486-340B QMP9017-009BS QZL1002-003	WARRANTY CARD WARRANTY CARD SAFETY INST.SHE AC CORD WARNING LABEL	PC-X300B PC-X300B PC-X300B PC-X300B PC-X300B	1 1 1 1
Δ	1	VNN7043-211 QMP3950-183 VNN7043-441	INST BOOK AC CORD INST BOOK	PC-X300E BELGIUN/NETHERLAND	1 1 1

